

<b>SOLICITATION, OFFER, AND AWARD</b> <i>(Construction, Alteration, or Repair)</i>	1. SOLICITATION NO. N40085-15-B-0723	2. TYPE OF SOLICITATION <input checked="" type="checkbox"/> SEALED BID (IFB) <input type="checkbox"/> NEGOTIATED (RFP)	3. DATE ISSUED 19-Mar-2015	PAGE OF PAGES 1 OF 66
	<b>IMPORTANT - The "offer" section on the reverse must be fully completed by offeror.</b>			

4. CONTRACT NO.	5. REQUISITION/PURCHASE REQUEST NO.	6. PROJECT NO.
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7. ISSUED BY NAVFAC MID ATLANTIC PWD EARLE 201 HIGHWAY SOUTH BLDG C-9 NWP STATION EARLE COLTS NECK NJ 07722-5017  TEL: FAX:	CODE N40085	8. ADDRESS OFFER TO (If Other Than Item 7) CODE  <b>See Item 7</b>  TEL: FAX:
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9. FOR INFORMATION CALL:	A. NAME SUSAN M. KUNCKEN	B. TELEPHONE NO. (Include area code) (NO COLLECT CALLS) 732-866-2135
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**SOLICITATION**

**NOTE: In sealed bid solicitations "offer" and "offeror" mean "bid" and "bidder".**

10. THE GOVERNMENT REQUIRES PERFORMANCE OF THE WORK DESCRIBED IN THESE DOCUMENTS *(Title, identifying no., date):*

SOLICITATION N40085-15-B-0723, INDEFINITE DELIVERY/ INDEFINITE QUANTITY (IDIQ), MISCELLANEOUS PAVING, CONCRETE AND MINOR CONSTRUCTION AT NAVAL WEAPONS STATION EARLE, COLTS NECK & LEONARDO NJ

THIS IS A MAINTENANCE CONSTRUCTION, INDEFINITE DELIVERY TYPE CONTRACT WITH A MINIMUM GUARANTEE OF \$25,000 FOR THE ENTIRE DURATION OF THE CONTRACT. THIS SOLICITATION CONTAINS A BASE YEAR AND (4) FOUR (12) TWELVE MONTH OPTION PERIODS. THERE WILL BE NO PRICING ADJUSTMENT IN ACCORDANCE WITH FAR 52.222-30.

DESCRIPTION: The Contractor shall provide all labor, supervision, management, tools, materials, equipment, facilities, transportation, incidental engineering, and other items necessary to provide minor construction, repair, and alteration of pavements, roadways, sidewalks, reinforced concrete work, utility work, guide rails, concrete bridge repair, loading platforms and concrete bunkers and magazines at Naval Weapons Station Earle, Colts Neck and Leonardo, NJ to fulfill the requirements of task orders issued on an Indefinite Quantity Indefinite Delivery basis. All work shall be completed as specified in the individual task orders issued.

Estimated Cost Range: Between \$1,000,000.00 and \$5,000,000.00, including all options.

This solicitation is set aside for Small Business concerns.

The Davis Bacon General Wage Determination that applies to this procurement is: NJ150002 (NJ2) dated 01/02/2015

A site visit for this solicitation is scheduled for 01 April 2015 at 9:00 a.m.

11. The Contractor shall begin performance within 15 calendar days and complete it within 365 calendar days after receiving  award,  notice to proceed. This performance period is  mandatory,  negotiable. (See 52.211-10 \_\_\_\_\_.)

12 A. THE CONTRACTOR MUST FURNISH ANY REQUIRED PERFORMANCE AND PAYMENT BONDS? <i>(If "YES," indicate within how many calendar days after award in Item 12B.)</i> <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	12B. CALENDAR DAYS 15
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13. ADDITIONAL SOLICITATION REQUIREMENTS:

A. Sealed offers in original and 1 copies to perform the work required are due at the place specified in Item 8 by 2:00 p.m. (hour) local time 21 April 2015 (date). If this is a sealed bid solicitation, offers must be publicly opened at that time. Sealed envelopes containing offers shall be marked to show the offeror's name and address, the solicitation number, and the date and time offers are due.

B. An offer guarantee  is,  is not required.

C. All offers are subject to the (1) work requirements, and (2) other provisions and clauses incorporated in the solicitation in full text or by reference.

D. Offers providing less than 60 calendar days for Government acceptance after the date offers are due will not be considered and will be rejected.

**SOLICITATION, OFFER, AND AWARD (Continued)***(Construction, Alteration, or Repair)***OFFER (Must be fully completed by offeror)**14. NAME AND ADDRESS OF OFFEROR *(Include ZIP Code)*15. TELEPHONE NO. *(Include area code)*16. REMITTANCE ADDRESS *(Include only if different than Item 14)***See Item 14**

CODE

FACILITY CODE

17. The offeror agrees to perform the work required at the prices specified below in strict accordance with the terms of this solicitation, if this offer is accepted by the Government in writing within \_\_\_\_\_ calendar days after the date offers are due. *(Insert any number equal to or greater than the minimum requirements stated in Item 13D. Failure to insert any number means the offeror accepts the minimum in Item 13D.)*

AMOUNTS

SEE SCHEDULE OF PRICES

18. The offeror agrees to furnish any required performance and payment bonds.

**19. ACKNOWLEDGMENT OF AMENDMENTS***(The offeror acknowledges receipt of amendments to the solicitation -- give number and date of each)*

AMENDMENT NO.

DATE

20A. NAME AND TITLE OF PERSON AUTHORIZED TO SIGN OFFER *(Type or print)*

20B. SIGNATURE

20C. OFFER DATE

**AWARD (To be completed by Government)**

21. ITEMS ACCEPTED:

22. AMOUNT

23. ACCOUNTING AND APPROPRIATION DATA

24. SUBMIT INVOICES TO ADDRESS SHOWN IN *(4 copies unless otherwise specified)***ITEM**

25. OTHER THAN FULL AND OPEN COMPETITION PURSUANT TO

 10 U.S.C. 2304(c) 41 U.S.C. 253(c)

26. ADMINISTERED BY

CODE

27. PAYMENT WILL BE MADE BY:

CODE

**CONTRACTING OFFICER WILL COMPLETE ITEM 28 OR 29 AS APPLICABLE**

28. NEGOTIATED AGREEMENT *(Contractor is required to sign this document and return \_\_\_\_\_ copies to issuing office.)* Contractor agrees to furnish and deliver all items or perform all work, requisitions identified on this form and any continuation sheets for the consideration stated in this contract. The rights and obligations of the parties to this contract shall be governed by (a) this contract award, (b) the solicitation, and (c) the clauses, representations, certifications, and specifications or incorporated by reference in or attached to this contract.

29. AWARD *(Contractor is not required to sign this document.)*

Your offer on this solicitation, is hereby accepted as to the items listed. This award commutes the contract, which consists of (a) the Government solicitation and your offer, and (b) this contract award. No further contractual document is necessary.

30A. NAME AND TITLE OF CONTRACTOR OR PERSON AUTHORIZED TO SIGN *(Type or print)*31A. NAME OF CONTRACTING OFFICER *(Type or print)*

30B. SIGNATURE

30C. DATE

TEL:

EMAIL:

31B. UNITED STATES OF AMERICA BY

31C. AWARD DATE

**Section 00010 - Solicitation Contract Form**

**CONTRACT LINE ITEMS**

- a. Bidders shall enter unit prices and amounts for contract line items and sub-line items in the schedules and accompanying exhibits.
  
- b. In the event there is a difference between a unit price and the extended total amount, the unit price will be held to be the intended bid and the total recomputed accordingly. The contract line item, which includes recomputed contract subline items and exhibit line items, will also be recomputed to take into account the change in the contract subline item or exhibit line item. If the bidder provides a total amount for a contract line item, contract subline item or exhibit line item but fails to enter the unit price, the total amount divided by the contract line item, contract subline item or exhibit line item quantity will be held to be the intended unit price.
  
- c. This is an Indefinite Quantity contract awarded with fixed unit prices. The actual amount of work to be performed and the time of such performance will be determined by the Contracting Officer or his properly authorized representative who will issue written task orders to the Contractor as specified in the "Ordering of Work" clause. The only work authorized under this contract is that which is performed upon receipt of such task orders. The Government makes no representation as to the number of task orders, or actual amount of services which will in fact be requested. All work ordered shall be paid for in accordance with the unit prices established in the "Schedule of Indefinite Quantity Work". The total amount of work to be ordered during the contract period shall not exceed the maximum quantities, however, a minimum of \$25,000 worth of services will be ordered.

ITEM NO SUPPLIES/SERVICES  
0001

IDIQ PAVING - BASE YEAR

**AMOUNT**

FFP  
IDIQ PAVING, CONCRETE AND MINOR CONSTRUCTION AT NAVAL WEAPONS STATION EARLE, COLTS NECK & LEONARDO, NJ. PRICE TO PERFORM THE INDEFINITE QUANTITY WORK IN ACCORDANCE WITH ALL THE TERMS AND CONDITIONS OF THE CONTRACT. THE PRICE OF CONTRACT LINE ITEM 0001 IS THE SUM OF EXHIBIT (ELINS) A001 THROUGH A013G. ALL WORK TO BE FUNDED ON INDIVIDUAL TASK ORDERS.

\$ \_\_\_\_\_

ITEM NO SUPPLIES/SERVICES  
0002

OPTION IDIQ PAVING - 1st OPTION PERIOD

**AMOUNT**

FFP  
IDIQ PAVING, CONCRETE AND MINOR CONSTRUCTION AT NAVAL WEAPONS STATION EARLE, COLTS NECK & LEONARDO, NJ. PRICE TO PERFORM THE INDEFINITE QUANTITY WORK IN ACCORDANCE WITH ALL THE TERMS AND CONDITIONS OF THE CONTRACT. THE PRICE OF CONTRACT LINE ITEM 0002 IS THE SUM OF EXHIBIT (ELINS) A002 THROUGH A023G. ALL WORK TO BE FUNDED ON INDIVIDUAL TASK ORDERS.

\$ \_\_\_\_\_

ITEM NO SUPPLIES/SERVICES  
0003

OPTION IDIQ PAVING - 2nd OPTION PERIOD

**AMOUNT**

FFP

IDIQ PAVING, CONCRETE AND MINOR CONSTRUCTION AT NAVAL WEAPONS STATION EARLE, COLTS NECK & LEONARDO, NJ. PRICE TO PERFORM THE INDEFINITE QUANTITY WORK IN ACCORDANCE WITH ALL THE TERMS AND CONDITIONS OF THE CONTRACT. THE PRICE OF CONTRACT LINE ITEM 0003 IS THE SUM OF EXHIBIT (ELINS) A003 THROUGH A033G. ALL WORK TO BE FUNDED ON INDIVIDUAL TASK ORDERS.

\$ \_\_\_\_\_

ITEM NO SUPPLIES/SERVICES  
0004

OPTION IDIQ PAVING - 3rd OPTION PERIOD

**AMOUNT**

FFP

IDIQ PAVING, CONCRETE AND MINOR CONSTRUCTION AT NAVAL WEAPONS STATION EARLE, COLTS NECK & LEONARDO, NJ. PRICE TO PERFORM THE INDEFINITE QUANTITY WORK IN ACCORDANCE WITH ALL THE TERMS AND CONDITIONS OF THE CONTRACT. THE PRICE OF CONTRACT LINE ITEM 0004 IS THE SUM OF EXHIBIT (ELINS) A004 THROUGH A043G. ALL WORK TO BE FUNDED ON INDIVIDUAL TASK ORDERS

\$ \_\_\_\_\_

ITEM NO SUPPLIES/SERVICES  
0005

OPTION IDIQ PAVING - 4th OPTION PERIOD

**AMOUNT**

FFP

IDIQ PAVING, CONCRETE AND MINOR CONSTRUCTION AT NAVAL WEAPONS STATION EARLE, COLTS NECK & LEONARDO, NJ. PRICE TO PERFORM THE INDEFINITE QUANTITY WORK IN ACCORDANCE WITH ALL THE TERMS AND CONDITIONS OF THE CONTRACT. THE PRICE OF CONTRACT LINE ITEM 0005 IS THE SUM OF EXHIBIT (ELINS) A005 THROUGH A053G. ALL WORK TO BE FUNDED ON INDIVIDUAL TASK ORDERS

\$ \_\_\_\_\_

ITEM NO SUPPLIES/SERVICES  
9000  
EXHIBIT LINE ITEMS  
FFP  
[See Attached Exhibit A]

**TOTAL CONTRACT PRICE; BASE PERIOD PLUS FOUR  
OPTION PERIODS (CLINS 0001 - 0005) -**

\$ \_\_\_\_\_

**Section 00600 - Representations & Certifications**

## CLAUSES INCORPORATED BY REFERENCE

52.209-2	Prohibition on Contracting with Inverted Domestic Corporations--Representation	DEC 2014
52.209-7	Information Regarding Responsibility Matters	JUL 2013
52.211-18	Variation in Estimated Quantity	APR 1984
52.215-22	Limitations on Pass-Through Charges--Identification of Subcontract Effort	OCT 2009
52.219-8	Utilization of Small Business Concerns	OCT 2014
52.222-1	Notice To The Government Of Labor Disputes	FEB 1997
52.222-3	Convict Labor	JUN 2003
52.222-4	Contract Work Hours and Safety Standards- Overtime Compensation	MAY 2014
52.222-6	Construction Wage Rate Requirements	MAY 2014
52.222-7	Withholding of Funds	MAY 2014
52.222-8	Payrolls and Basic Records	MAY 2014
52.222-9	Apprentices and Trainees	JUL 2005
52.222-10	Compliance with Copeland Act Requirements	FEB 1988
52.222-11	Subcontracts (Labor Standards)	MAY 2014
52.222-12	Contract Termination-Debarment	MAY 2014
52.222-13	Compliance With Construction Wage Rate Requirements and Related Regulations	MAY 2014
52.222-14	Disputes Concerning Labor Standards	FEB 1988
52.222-15	Certification of Eligibility	MAY 2014
52.222-21	Prohibition Of Segregated Facilities	FEB 1999
252.203-7005	Representation Relating to Compensation of Former DoD Officials	NOV 2011
252.203-7005	Representation Relating to Compensation of Former DoD Officials	NOV 2011

## CLAUSES INCORPORATED BY FULL TEXT

**52.202-1 DEFINITIONS (NOV 2013)**

When a solicitation provision or contract clause uses a word or term that is defined in the Federal Acquisition Regulation (FAR), the word or term has the same meaning as the definition in FAR 2.101 in effect at the time the solicitation was issued, unless--

- (a) The solicitation, or amended solicitation, provides a different definition;
- (b) The contracting parties agree to a different definition;
- (c) The part, subpart, or section of the FAR where the provision or clause is prescribed provides a different meaning; or
- (d) The word or term is defined in FAR Part 31, for use in the cost principles and procedures.

(3) The Contractor shall cooperate fully with any Federal agency investigating a possible violation described in paragraph (b) of this clause.

(4) The Contracting Officer may (i) offset the amount of the kickback against any monies owed by the United States under the prime contract and/or (ii) direct that the Prime Contractor withhold, from sums owed a subcontractor under the prime contract, the amount of any kickback. The Contracting Officer may order the monies withheld under subdivision (c)(4)(ii) of this clause be paid over to the Government unless the Government has already offset those monies under subdivision (c)(4)(i) of this clause. In either case, the Prime Contractor shall notify the Contracting Officer when the monies are withheld.

(5) The Contractor agrees to incorporate the substance of this clause, including this subparagraph (c)(5) but excepting subparagraph (c)(1), in all subcontracts under this contract which exceed \$150,000.

#### **52.204-7 SYSTEM FOR AWARD MANAGEMENT (JULY 2013)**

(a) Definitions. As used in this provision--

Data Universal Numbering System (DUNS) number means the 9-digit number assigned by Dun and Bradstreet, Inc. (D&B) to identify unique business entities.

Data Universal Numbering System +4 (DUNS+4) number means the DUNS number assigned by D&B plus a 4-character suffix that may be assigned by a business concern. (D&B has no affiliation with this 4-character suffix.) This 4-character suffix may be assigned at the discretion of the business concern to establish additional System for Award Management records for identifying alternative Electronic Funds Transfer (EFT) accounts (see the FAR at Subpart 32.11) for the same parent concern.

Registered in the System for Award Management SAM database means that--

(1) The offeror has entered all mandatory information, including the DUNS number or the DUNS+4 number, the Contractor and Government Entity (CAGE) code, as well as data required by the Federal Funding Accountability and Transparency Act of 2006 (see Subpart 4.14) into the SAM database;

(2) The offeror has completed the Core, Assertions, and Representations and Certifications, and Points of Contact sections of the registration in the SAM database;

(3) The Government has validated all mandatory data fields, to include validation of the Taxpayer Identification Number (TIN) with the Internal Revenue Service (IRS). The offeror will be required to provide consent for TIN validation to the Government as a part of the SAM registration process; and

(4) The Government has marked the record ``Active".

(b)(1) By submission of an offer, the offeror acknowledges the requirement that a prospective awardee shall be registered in the SAM database prior to award, during performance, and through final payment of any contract, basic agreement, basic ordering agreement, or blanket purchasing agreement resulting from this solicitation.

(2) The offeror shall enter, in the block with its name and address on the cover page of its offer, the annotation "DUNS" or "DUNS +4" followed by the DUNS or DUNS +4 number that identifies the offeror's name and address

exactly as stated in the offer. The DUNS number will be used by the Contracting Officer to verify that the offeror is registered in the SAM database.

(c) If the offeror does not have a DUNS number, it should contact Dun and Bradstreet directly to obtain one.

(1) An offeror may obtain a DUNS number--

(i) Via the Internet at <http://fedgov.dnb.com/webform> or if the offeror does not have internet access, it may call Dun and Bradstreet at 1-866-705-5711 if located within the United States; or

(ii) If located outside the United States, by contacting the local Dun and Bradstreet office. The offeror should indicate that it is an offeror for a U.S. Government contract when contacting the local Dun and Bradstreet office.

(2) The offeror should be prepared to provide the following information:

(i) Company legal business.

(ii) Tradestyle, doing business, or other name by which your entity is commonly recognized.

(iii) Company Physical Street Address, City, State, and Zip Code.

(iv) Company Mailing Address, City, State and Zip Code (if separate from physical).

(v) Company Telephone Number.

(vi) Date the company was started.

(vii) Number of employees at your location.

(viii) Chief executive officer/key manager.

(ix) Line of business (industry).

(x) Company Headquarters name and address (reporting relationship within your entity).

(d) If the Offeror does not become registered in the SAM database in the time prescribed by the Contracting Officer, the Contracting Officer will proceed to award to the next otherwise successful registered Offeror.

(e) Processing time, which normally takes 48 hours, should be taken into consideration when registering. Offerors who are not registered should consider applying for registration immediately upon receipt of this solicitation.

(f) Offerors may obtain information on registration at <https://www.acquisition.gov>.

(End of clause)

#### **52.204-8 ANNUAL REPRESENTATIONS AND CERTIFICATIONS (DEC 2014)**

(a)(1) The North American Industry Classification System (NAICS) code for this acquisition is 237310.

(2) The small business size standard is \$36.5M.

(3) The small business size standard for a concern which submits an offer in its own name, other than on a construction or service contract, but which proposes to furnish a product which it did not itself manufacture, is 500 employees.

(b)(1) If the provision at 52.204-7, System for Award Management, is included in this solicitation, paragraph (d) of this provision applies.

(2) If the provision at 52.204-7 is not included in this solicitation, and the offeror is currently registered in System for Award Management (SAM), and has completed the Representations and Certifications section of SAM electronically, the offeror may choose to use paragraph (d) of this provision instead of completing the corresponding individual representations and certifications in the solicitation. The offeror shall indicate which option applies by checking one of the following boxes:

**Paragraph (d) applies.**

Paragraph (d) does not apply and the offeror has completed the individual representations and certifications in the solicitation.

(c)(1) The following representations or certifications in SAM are applicable to this solicitation as indicated:

(i) 52.203-2, Certificate of Independent Price Determination. This provision applies to solicitations when a firm-fixed-price contract or fixed-price contract with economic price adjustment is contemplated, unless--

(A) The acquisition is to be made under the simplified acquisition procedures in Part 13;

(B) The solicitation is a request for technical proposals under two-step sealed bidding procedures; or

(C) The solicitation is for utility services for which rates are set by law or regulation.

(ii) 52.203-11, Certification and Disclosure Regarding Payments to Influence Certain Federal Transactions. This provision applies to solicitations expected to exceed \$150,000.

(iii) 52.204-3, Taxpayer Identification. This provision applies to solicitations that do not include the provision at 52.204-7, System for Award Management.

(iv) 52.204-5, Women-Owned Business (Other Than Small Business). This provision applies to solicitations that--

(A) Are not set aside for small business concerns;

(B) Exceed the simplified acquisition threshold; and

(C) Are for contracts that will be performed in the United States or its outlying areas.

(v) 52.209-2, Prohibition on Contracting with Inverted Domestic Corporations--Representation. This provision applies to solicitations using funds appropriated in fiscal years 2008, 2009, 2010, or 2012.

(vi) 52.209-5, Certification Regarding Responsibility Matters. This provision applies to solicitations where the contract value is expected to exceed the simplified acquisition threshold.

(vii) 52.214-14, Place of Performance – Sealed Bidding. This provision applies to invitations for bids except those in which the place of performance is specified by the Government.

(viii) 52.215-6, Place of Performance. This provision applies to solicitations unless the place of performance is specified by the Government.

(ix) 52.219-1, Small Business Program Representations (Basic & Alternate I). This provision applies to solicitations when the contract will be performed in the United States or its outlying areas.

(A) The basic provision applies when the solicitations are issued by other than DoD, NASA, and the Coast Guard.

(B) The provision with its Alternate I applies to solicitations issued by DoD, NASA, or the Coast Guard.

(x) 52.219-2, Equal Low Bids. This provision applies to solicitations when contracting by sealed bidding and the contract will be performed in the United States or its outlying areas.

(xi) 52.222-22, Previous Contracts and Compliance Reports. This provision applies to solicitations that include the clause at 52.222-26, Equal Opportunity.

(xii) 52.222-25, Affirmative Action Compliance. This provision applies to solicitations, other than those for construction, when the solicitation includes the clause at 52.222-26, Equal Opportunity.

(xiii) 52.222-38, Compliance with Veterans' Employment Reporting Requirements. This provision applies to solicitations when it is anticipated the contract award will exceed the simplified acquisition threshold and the contract is not for acquisition of commercial items.

(xiv) 52.223-1, Biobased Product Certification. This provision applies to solicitations that require the delivery or specify the use of USDA-designated items; or include the clause at 52.223-2, Affirmative Procurement of Biobased Products Under Service and Construction Contracts.

(xv) 52.223-4, Recovered Material Certification. This provision applies to solicitations that are for, or specify the use of, EPA-designated items.

(xvi) 52.225-2, Buy American Certificate. This provision applies to solicitations containing the clause at 52.225-1.

(xvii) 52.225-4, Buy American--Free Trade Agreements--Israeli Trade Act Certificate. (Basic, Alternates I, II, and III.) This provision applies to solicitations containing the clause at 52.225-3.

(A) If the acquisition value is less than \$25,000, the basic provision applies.

(B) If the acquisition value is \$25,000 or more but is less than \$50,000, the provision with its Alternate I applies.

(C) If the acquisition value is \$50,000 or more but is less than \$79,507, the provision with its Alternate II applies.

(D) If the acquisition value is \$79,507 or more but is less than \$100,000, the provision with its Alternate III applies.

(xviii) 52.225-6, Trade Agreements Certificate. This provision applies to solicitations containing the clause at 52.225-5.

(xix) 52.225-20, Prohibition on Conducting Restricted Business Operations in Sudan--Certification. This provision applies to all solicitations.

(xx) 52.225-25, Prohibition on Contracting with Entities Engaging in Certain Activities or Transactions Relating to Iran--Representation and Certifications. This provision applies to all solicitations.

(xxi) 52.226-2, Historically Black College or University and Minority Institution Representation. This provision applies to--

(A) Solicitations for research, studies, supplies, or services of the type normally acquired from higher educational institutions; and

(B) For DoD, NASA, and Coast Guard acquisitions, solicitations that contain the clause at 52.219-23, Notice of Price Evaluation Adjustment for Small Disadvantaged Business Concerns.

(2) The following certifications are applicable as indicated by the Contracting Officer:

(Contracting Officer check as appropriate.)

(i) 52.219-22, Small Disadvantaged Business Status.

(A) Basic.

(B) Alternate I.

(ii) 52.222-18, Certification Regarding Knowledge of Child Labor for Listed End Products.

(iii) 52.222-48, Exemption from Application of the Service Contract Labor Standards to Contracts for Maintenance, Calibration, or Repair of Certain Equipment--Certification.

(iv) 52.222-52, Exemption from Application of the Service Contract Labor Standards to Contracts for Certain Services--Certification.

(v) 52.223-9, with its Alternate I, Estimate of Percentage of Recovered Material Content for EPA--Designated Products (Alternate I only).

(vi) 52.227-6, Royalty Information.

(A) Basic.

(B) Alternate I.

(vii) 52.227-15, Representation of Limited Rights Data and Restricted Computer Software.

(d) The offeror has completed the annual representations and certifications electronically via the SAM website accessed through <https://www.acquisition.gov>. After reviewing the SAM database information, the offeror verifies by submission of the offer that the representations and certifications currently posted electronically that apply to this solicitation as indicated in paragraph (c) of this provision have been entered or updated within the last 12 months, are current, accurate, complete, and applicable to this solicitation (including the business size standard applicable to the NAICS code referenced for this solicitation), as of the date of this offer and are incorporated in this offer by reference (see FAR 4.1201); except for the changes identified below [offeror to insert changes, identifying change by clause number, title, date]. These amended representation(s) and/or certification(s) are also incorporated in this offer and are current, accurate, and complete as of the date of this offer.

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FAR/DFARS Clause	Title	Date	Change
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 Any changes provided by the offeror are applicable to this solicitation only, and do not result in an update to the representations and certifications posted on SAM.

(End of provision)

**52.209-5 CERTIFICATION REGARDING RESPONSIBILITY MATTERS (APR 2010)**

(a)(1) The Offeror certifies, to the best of its knowledge and belief, that-

(i) The Offeror and/or any of its Principals-

(A) Are ( ) are not ( ) presently debarred, suspended, proposed for debarment, or declared ineligible for the award of contracts by any Federal agency;

(B) Have ( ) have not ( ), within a three-year period preceding this offer, been convicted of or had a civil judgment rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) contract or subcontract; violation of Federal or State antitrust statutes relating to the submission of offers; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, violating Federal criminal tax laws, or receiving stolen property (if offeror checks "have", the offeror shall also see 52.209-7, if included in this solicitation); and

(C) Are ( ) are not ( ) presently indicted for, or otherwise criminally or civilly charged by a governmental entity with, commission of any of the offenses enumerated in paragraph (a)(1)(i)(B) of this provision.; and

(D) Have , have not , within a three-year period preceding this offer, been notified of any delinquent Federal taxes in an amount that exceeds \$3,000 for which the liability remains unsatisfied.

(1) Federal taxes are considered delinquent if both of the following criteria apply:

(i) The tax liability is finally determined. The liability is finally determined if it has been assessed. A liability is not finally determined if there is a pending administrative or judicial challenge. In the case of a judicial challenge to the liability, the liability is not finally determined until all judicial appeal rights have been exhausted.

(ii) The taxpayer is delinquent in making payment. A taxpayer is delinquent if the taxpayer has failed to pay the tax liability when full payment was due and required. A taxpayer is not delinquent in cases where enforced collection action is precluded.

(2) Examples. (i) The taxpayer has received a statutory notice of deficiency, under I.R.C. Sec. 6212, which entitles the taxpayer to seek Tax Court review of a proposed tax deficiency. This is not a delinquent tax because it is not a final tax liability. Should the taxpayer seek Tax Court review, this will not be a final tax liability until the taxpayer has exercised all judicial appeal rights.

(ii) The IRS has filed a notice of Federal tax lien with respect to an assessed tax liability, and the taxpayer has been issued a notice under I.R.C. Sec. 6320 entitling the taxpayer to request a hearing with the IRS Office of Appeals contesting the lien filing, and to further appeal to the Tax Court if the IRS determines to sustain the lien filing. In the course of the hearing, the taxpayer is entitled to contest the underlying tax liability because the taxpayer has had no prior opportunity to contest the liability. This is not a delinquent tax because it is not a final tax liability. Should the taxpayer seek tax court review, this will not be a final tax liability until the taxpayer has exercised all judicial appeal rights.

(iii) The taxpayer has entered into an installment agreement pursuant to I.R.C. Sec. 6159. The taxpayer is making timely payments and is in full compliance with the agreement terms. The taxpayer is not delinquent because the taxpayer is not currently required to make full payment.

(iv) The taxpayer has filed for bankruptcy protection. The taxpayer is not delinquent because enforced collection action is stayed under 11 U.S.C. 362 (the Bankruptcy Code).

(ii) The Offeror has ( ) has not ( ), within a three-year period preceding this offer, had one or more contracts terminated for default by any Federal agency.

(2) Principal, for the purposes of this certification, means an officer, director, owner, partner, or a person having primary management or supervisory responsibilities within a business entity (e.g., general manager; plant manager; head of a division or business segment; and similar positions).

(b) The Offeror shall provide immediate written notice to the Contracting Officer if, at any time prior to contract award, the Offeror learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.

(c) A certification that any of the items in paragraph (a) of this provision exists will not necessarily result in withholding of an award under this solicitation. However, the certification will be considered in connection with a determination of the Offeror's responsibility. Failure of the Offeror to furnish a certification or provide such additional information as requested by the Contracting Officer may render the Offeror nonresponsible.

(d) Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the certification required by paragraph (a) of this provision. The knowledge and information of an Offeror is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.

(e) The certification in paragraph (a) of this provision is a material representation of fact upon which reliance was placed when making award. If it is later determined that the Offeror knowingly rendered an erroneous certification, in addition to other remedies available to the Government, the Contracting Officer may terminate the contract resulting from this solicitation for default.

(End of provision)

## **52.209-7 INFORMATION REGARDING RESPONSIBILITY MATTERS (JULY 2013)**

(a) Definitions. As used in this provision--

Administrative proceeding means a non-judicial process that is adjudicatory in nature in order to make a determination of fault or liability (e.g., Securities and Exchange Commission Administrative Proceedings, Civilian Board of Contract Appeals Proceedings, and Armed Services Board of Contract Appeals Proceedings). This includes administrative proceedings at the Federal and State level but only in connection with performance of a

Federal contract or grant. It does not include agency actions such as contract audits, site visits, corrective plans, or inspection of deliverables.

Federal contracts and grants with total value greater than \$10,000,000 means--

- (1) The total value of all current, active contracts and grants, including all priced options; and
- (2) The total value of all current, active orders including all priced options under indefinite-delivery, indefinite-quantity, 8(a), or requirements contracts (including task and delivery and multiple-award Schedules).

Principal means an officer, director, owner, partner, or a person having primary management or supervisory responsibilities within a business entity (e.g., general manager; plant manager; head of a division or business segment; and similar positions).

(b) The offeror ( ) has ( ) does not have current active Federal contracts and grants with total value greater than \$10,000,000.

(c) If the offeror checked "has" in paragraph (b) of this provision, the offeror represents, by submission of this offer, that the information it has entered in the Federal Awardee Performance and Integrity Information System (FAPIS) is current, accurate, and complete as of the date of submission of this offer with regard to the following information:

(1) Whether the offeror, and/or any of its principals, has or has not, within the last five years, in connection with the award to or performance by the offeror of a Federal contract or grant, been the subject of a proceeding, at the Federal or State level that resulted in any of the following dispositions:

(i) In a criminal proceeding, a conviction.

(ii) In a civil proceeding, a finding of fault and liability that results in the payment of a monetary fine, penalty, reimbursement, restitution, or damages of \$5,000 or more.

(iii) In an administrative proceeding, a finding of fault and liability that results in--

(A) The payment of a monetary fine or penalty of \$5,000 or more; or

(B) The payment of a reimbursement, restitution, or damages in excess of \$100,000.

(iv) In a criminal, civil, or administrative proceeding, a disposition of the matter by consent or compromise with an acknowledgment of fault by the Contractor if the proceeding could have led to any of the outcomes specified in paragraphs (c)(1)(i), (c)(1)(ii), or (c)(1)(iii) of this provision.

(2) If the offeror has been involved in the last five years in any of the occurrences listed in (c)(1) of this provision, whether the offeror has provided the requested information with regard to each occurrence.

(d) The offeror shall post the information in paragraphs (c)(1)(i) through (c)(1)(iv) of this provision in FAPIS as required through maintaining an active registration in the System for Award Management database via <https://www.acquisition.gov> (see 52.204-7).

(End of provision)

### **52.219-2 EQUAL LOW BIDS. (OCT 1995)**

(a) This provision applies to small business concerns only.

(b) The bidder's status as a labor surplus area (LSA) concern may affect entitlement to award in case of tie bids. If

the bidder wishes to be considered for this priority, the bidder must identify, in the following space, the LSA in which the costs to be incurred on account of manufacturing or production (by the bidder or the first-tier subcontractors) amount to more than 50 percent of the contract price.

(c) Failure to identify the labor surplus area as specified in paragraph (b) of this provision will preclude the bidder from receiving priority consideration. If the bidder is awarded a contract as a result of receiving priority consideration under this provision and would not have otherwise received award, the bidder shall perform the contract or cause the contract to be performed in accordance with the obligations of an LSA concern.

<b>BID BOND</b> <i>(See instruction on reverse)</i>	DATE BOND EXECUTED <i>(Must not be later than bid opening date)</i>	OMB NO.: <b>9000-0045</b>
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Public reporting burden for this collection of information is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the FAR Secretariat (MVR), Federal Acquisition Policy Division, GSA, Washington, DC 20405.

PRINCIPAL <i>(Legal name and business address)</i>	TYPE OF ORGANIZATION <i>("X" one)</i> <input type="checkbox"/> INDIVIDUAL <input type="checkbox"/> PARTNERSHIP <input type="checkbox"/> JOINT VENTURE <input type="checkbox"/> CORPORATION STATE OF INCORPORATION
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SURETY(IES) *(Name and business address)*

PENAL SUM OF BOND					BID IDENTIFICATION	
PERCENT OF BID PRICE	AMOUNT NOT TO EXCEED				BID DATE	INVITATION NO.
	MILLION(S)	THOUSAND(S)	HUNDRED(S)	CENTS		
					FOR <i>(Construction, Supplies, or Services)</i>	

OBLIGATION:

We, the Principal and Surety(ies) are firmly bound to the United States of America (hereinafter called the Government) in the above penal sum. For payment of the penal sum, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally. However, where the Sureties are corporations acting as co-sureties, we, the Sureties, bind ourselves in such sum "jointly and severally" as well as "severally" only for the purpose of allowing a joint action or actions against any or all of us. For all other purposes, each Surety binds itself, jointly and severally with the Principal, for the payment of the sum shown opposite the name of the Surety. If no limit of liability is indicated, the limit of liability is the full amount of the penal sum.

CONDITIONS:

The Principal has submitted the bid identified above.

THEREFORE:

The above obligation is void if the Principal - (a) upon acceptance by the Government of the bid identified above, within the period specified therein for acceptance (sixty (60) days if no period is specified), executes the further contractual documents and gives the bond(s) required by the terms of the bid as accepted within the time specified (ten (10) days if no period is specified) after receipt of the forms by the principal; or (b) in the event of failure to execute such further contractual documents and give such bonds, pays the Government for any cost of procuring the work which exceeds the amount of the bid.

Each Surety executing this instrument agrees that its obligation is not impaired by any extension(s) of the time for acceptance of the bid that the Principal may grant to the Government. Notice to the surety(ies) of extension(s) are waived. However, waiver of the notice applies only to extensions aggregating not more than sixty (60) calendar days in addition to the period originally allowed for acceptance of the bid.

WITNESS:

The Principal and Surety(ies) executed this bid bond and affixed their seals on the above date.

PRINCIPAL				
SIGNATURE(S)	1.	2.	3.	<i>Corporate Seal</i>
	<i>(Seal)</i>	<i>(Seal)</i>	<i>(Seal)</i>	
NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.	3.	

INDIVIDUAL SURETY(IES)		
SIGNATURE(S)	1.	2.
	<i>(Seal)</i>	<i>(Seal)</i>
NAME(S) <i>(Typed)</i>	1.	2.

CORPORATE SURETY(IES)					
SURETY A	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		

<b>SURETY B</b>	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		
<b>SURETY C</b>	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		
<b>SURETY D</b>	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		
<b>SURETY E</b>	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		
<b>SURETY F</b>	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		
<b>SURETY G</b>	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT (\$)	<i>Corporate Seal</i>
	SIGNATURE(S)	1.	2.		
	NAME(S) & TITLE(S) <i>(Typed)</i>	1.	2.		

#### INSTRUCTIONS

1. This form is authorized for use when a bid guaranty is required. Any deviation from this form will require the written approval of the Administrator of General Services.
2. Insert the full legal name and business address of the Principal in the space designated "Principal" on the face of the form. An authorized person shall sign the bond. Any person signing in a representative capacity (e.g., an attorney-in-fact) must furnish evidence of authority if that representative is not a member of the firm, partnership, or joint venture, or an officer of the corporation involved.
3. The bond may express penal sum as a percentage of the bid price. In these cases, the bond may state a maximum dollar limitation (e.g., (e.g., 20% of the bid price but the amount not to exceed \_\_\_\_\_ dollars).
4. (a) Corporations executing the bond as sureties must appear on the Department of the Treasury's list of approved sureties and must act within the limitation listed therein. where more than one corporate surety is involved, their names and addresses shall appear in the spaces (Surety A, Surety B, etc.) headed "CORPORATE SURETY(IES)." In the space designed "SURETY(IES)" on the face of the form, insert only the letter identification of the sureties.  
  
(b) Where individual sureties are involved, a completed Affidavit of Individual surety (Standard Form 28), for each individual surety, shall accompany the bond. The Government may require the surety to furnish additional substantiating information concerning its financial capability.
5. Corporations executing the bond shall affix their corporate seals. Individuals shall execute the bond opposite the word "Corporate Seal"; and shall affix an adhesive seal if executed in Maine, New Hampshire, or any other jurisdiction requiring adhesive seals.
6. Type the name and title of each person signing this bond in the space provided.
7. In its application to negotiated contracts, the terms "bid" and "bidder" shall include "proposal" and "offeror."

<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 Quanties 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 Quanties 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 Quanties 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 Quanties 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 Quanties 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 ____%)	40	LS		=	\$	-

	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 ____%)	2100	LS		=	\$ -
	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>TOTAL INDEFINITE QUANTITY PRICE</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 Quanties 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 Renifored 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 Renifored 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 Renifored 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 Renifored 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 Quanties 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 Quanties 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 Quanties 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 Quanties 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 ____%)	40	LS	=	\$	-	
	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 ____%)	2100	LS	=	\$	-	
	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>\$</b>	<b>-</b>
	<b>TOTAL INDEFINITE QUANTITY PRICE</b>						
						<b>\$-</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. Ref Sect 01026.	2	EA	=	\$	-
<b>A00312Q</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>A0032S</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>A0032T</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>A0032U</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>A0032V</b>	Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37	10	LF	=	\$	-
<b>A0032W</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 3" Down to Zero	5,250	SY	=	\$	-
<b>A0032X</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 6" Down to Zero	50	SY	=	\$	-
<b>A0032Y</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 9" Down to Zero	1	SY	=	\$	-
<b>A0032Z</b>	Provide, Place, Grade, and Compact Borrow excavation Zone 3. Ref. Section C 01026, paragraph 2.1.39	90	CY	=	\$	-
<b>A00330</b>	Provide, Place, and Grade Top Soil Ref. Section C 01026, para. 2.1.40	70	CY	=	\$	-
<b>A00331</b>	Provide Seeding of Completed Work Site Areas Ref. Section C 01026, para. 2.1.41	375	SY	=	\$	-
<b>A00332</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>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 ____%)	40	LS	=	\$	-
	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 ____%)	2100	LS	=	\$	-
	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>TOTAL INDEFINITE QUANTITY PRICE FOR SECOND OPTION PERIOD</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. Ref Sect 01026.	2	EA	=	\$	-
<b>A0042Q</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>A0042S</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>A0042T</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>A0042U</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>A0042V</b>	Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37	10	LF	=	\$	-
<b>A0042W</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 3" Down to Zero	5,250	SY	=	\$	-
<b>A0042X</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 6" Down to Zero	50	SY	=	\$	-
<b>A0042Y</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 9" Down to Zero	1	SY	=	\$	-
<b>A0042Z</b>	Provide, Place, Grade, and Compact Borrow excavation Zone 3. Ref. Section C 01026, paragraph 2.1.39	90	CY	=	\$	-
<b>A00430</b>	Provide, Place, and Grade Top Soil Ref. Section C 01026, para. 2.1.40	70	CY	=	\$	-
<b>A00431</b>	Provide Seeding of Completed Work Site Areas Ref. Section C 01026, para. 2.1.41	375	SY	=	\$	-
<b>A00432</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>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>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 ____%)	40	LS	=	\$	-
	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 ____%)	2100	LS	=	\$	-
	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>TOTAL INDEFINITE QUANTITY PRICE FOR THIRD OPTION PERIOD</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>A00518</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. 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>A0052S</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>A0052T</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>A0052U</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>A0052V</b>	Install Highway Type Guard Rail Ref. Section C 01026, paragraph 2.1.37	10	LF	=	\$	-
<b>A0052W</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 3" Down to Zero	5,250	SY	=	\$	-
<b>A0052X</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 6" Down to Zero	50	SY	=	\$	-
<b>A0052Y</b>	Milling Services for Existing Bituminous Paved Surfaces Ref. Section C 01026, paragraph 2.1.38; 9" Down to Zero	1	SY	=	\$	-
<b>A0052Z</b>	Provide, Place, Grade, and Compact Borrow excavation Zone 3. Ref. Section C 01026, paragraph 2.1.39	90	CY	=	\$	-
<b>A00530</b>	Provide, Place, and Grade Top Soil Ref. Section C 01026, para. 2.1.40	70	CY	=	\$	-
<b>A00531</b>	Provide Seeding of Completed Work Site Areas Ref. Section C 01026, para. 2.1.41	375	SY	=	\$	-
<b>A00532</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>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 ____%)	40	LS	=	\$ -
	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 ____%)	2100	LS	=	\$ -
	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>\$ -</b>
	<b>TOTAL INDEFINITE QUANTITY PRICE</b>				<b>\$-</b>