

ADDENDUM NO. 4

PROJECT NAME: 2015 ASPHALT OVERLAY TASK ORDER CONTRACT PACKAGE 8

DATE: 11/25/2014

ADDENDUM NO. 4

This addendum should be included in and be considered part of the plans and specifications for the name of the project. The contractor shall be required to sign an acknowledgement of the receipt of this addendum and submit with their bid.

TCI PROJECT NO.: 23-01403

Formal Invitation for Bid and Contract:

- Substitute and utilized the revised “010 IFB Form” attached.
- The bid for 2015 Asphalt Overlay Task Order Contract Package 8 has been extended and the bid opening will now be held on Tuesday, December 9, 2014 at 2:00 PM.
- Substitute and utilize the revised “025 Unit Pricing Form” attached.
- Substitute and utilize the revised specification(s) attached:
 - Special Provision to Item 205 Hot Mix Asphaltic Concrete Pavement
- Substitute and utilize the revised “Governing Specifications” attached.
- Substitute and utilize the revised “Project Description” attached.
- The following items have been removed from 2015 Asphalt Overlay Task Order Contract Package 8:
 - Item 3142 UTBHMWC (MEMBRANE)
 - Item 3142 UTBHMWC (ASPHALT) (PG 76-22) (3/4" COMPACTED DEPTH)
 - Item 3142 UTBHMWC (AGGREGATE) (TY C)



Stephen J. Aniol

Stephen J. Aniol, P.E.

11/25/2014

Date

CITY OF SAN ANTONIO

Issued By: Transportation & Capital Improvements
2014
ID NO.: 23-01403-03-05-01

Date Issued: October 22,

(010) FORMAL INVITATION FOR BIDS (IFB) to CONTRACT
2015 ASPHALT OVERLAY TASK ORDER CONTRACT PACKAGE 8 #23-01403

Sealed bids, subject to the Terms and Conditions of this Invitation for Bids and other contract provisions, will be received at the Office of the City Clerk, City Hall, 100 Military Plaza, 2nd floor San Antonio, TX 78205 until 2:00 P.M. CST on Tuesday, December 9, 2014 and publicly read aloud in City Council Chambers at 114 W. Commerce, Municipal Plaza Building. This is the solicitation deadline. Bids must be submitted in a sealed envelope and clearly marked with the due date of bid, bidder name, Project Name and ID NO. The City is not responsible for submissions not clearly and appropriately marked. Late submissions will be rejected and returned to bidder. A Non-Mandatory Pre-bid meeting will be held at 114 W. Commerce, San Antonio, TX 78205 in the 9th fl. conference room on Thursday, October 30, 2014 at 10:30 A.M. Deadline for questions: 4:00 P.M., November 19, 2014.

This invitation includes the following Contract Documents:

- 010 Invitation for Bids and Contract Signature Page
020 Bid Form
025 Unit Pricing Form
040 Standard Instructions to Respondent
050.01 SBEDA Guidelines
060 Supplemental Conditions
075 Performance Bond
076 Payment Bond
081 General Conditions for Construction Contracts
095 SAWS Special Conditions
Subcontractor/Supplier Utilization Commitment form
Wage Decision

Plans, Specifications and Special Conditions may be purchased at a cost of \$50.00 per set (tax included) from the office of Lockwood, Andrews & Newnam, Inc., 10101 Reunion Place, Ste. 200 San Antonio, Texas, 78216; (210) 321-4317. No refund will be made for plan sets that are returned. Addenda will be posted on the web at www.sanantonio.gov/rfplistsings along with this solicitation. Changes to Plans, Specifications and Special Conditions will be included in an addendum and may be obtained from the office of Lockwood, Andrews & Newnam, Inc. Bidder understands and agrees that bidder is responsible for obtaining addenda and adhering to all requirements in addenda. City is not responsible for incorrect information obtained through other sources.

The following documents (fully completed and with original signatures) constitute the required information to be submitted as a part of the bid proposal:

- 1.) 010 Invitation for Bids and Contract Signature Page
2.) 020 Bid Form
3.) 025 Unit Pricing Form
4.) Bid Bond
5.) Subcontractor/Supplier Utilization Commitment form
6.) Signed Addenda Acknowledgement Forms

It is understood and agreed that the work is to be substantially completed on or before 180 calendar days. This project does not include hazardous environmental work. This project requires 0 project sign(s).

Small Business Economic Development Advocacy (SBEDA) Program Compliance – Respondents shall meet the subcontracting requirements as stated on Form 050.01 and on the Subcontractor/Supplier Utilization Commitment Form posted with this solicitation on the City’s website.

Wage Decision – Respondent shall meet the prevailing wage rate requirements established for this contract and shall reference the wage decision posted with this solicitation on the City’s website.

The undersigned, by his/her signature, represents that he/she is authorized to bind the bidder to fully comply with Contract Documents for the amount(s) shown on the accompanying bid sheet(s). The work proposed to be done shall be accepted when fully completed and finished to the entire satisfaction of the City. The undersigned certifies all prices contained in this bid have been carefully checked and are submitted as correct and final. The bidder by submitting this bid and signing below, acknowledges that he/she has received & read the entire Bid and Contract document and agrees to be bound by the terms therein, has received all Addenda, and agrees to the terms, conditions, and requirements of the bidder’s bid proposal and all documents listed in the tables above and the enabling Ordinance and associated documentation that form the entire Contract upon approval by the City Council.

Official Name of Company (legal): _____

Original Signature of Person Authorized to Sign Bid/Contract / Date Signer’s Name: _____ (Please Print or Type)

CITY OF SAN ANTONIO
025 UNIT PRICING FORM

PROJECT NAME: FY 2015 Asphalt Overlay Task Order Contract Package 8
PROJECT NO. 23-01403-03-05-05

ITEM NO.	DESC. CODE	S.P. NO	BID ITEM DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT BID PRICE	AMOUNT	ITEM SEQUENCE NO.
			The City only will accept bid pricing to the hundredths. Any pricing extended out to three decimal points will be truncated to two decimal points in the City's favor.					
103.1			REMOVE CONCRETE CURB	LF	4,400			
103.3			REMOVE SIDEWALKS AND DRIVEWAYS	SF	41,000			
203.0			TACK COAT	GAL	5,230			
205.4			HOT MIX ASPHALTIC PAVEMENT TYPE D (1.75" THICK) (PG 64-22)	TON	3,500			
205.4A			HOT MIX ASPHALTIC PAVEMENT TYPE D (1.75" THICK) (PG 76-22)	TON	2,750			
205.4B			HOT MIX ASPHALTIC PAVEMENT TYPE D (2" THICK) (PG 64-22)	TON	3,700			
205.4C			HOT MIX ASPHALTIC PAVEMENT TYPE D (2" THICK) (PG 76-22)	TON	3,000			
205.4D*			HOT MIX ASPHALTIC PAVEMENT TYPE D (LEVEL-UP) (PG 64-22)*	TON	1,000			
205.4E**			HOT MIX ASPHALTIC PAVEMENT TYPE D (LEVEL-UP) (PG 76-22)**	TON	900			
205.4F			HOT MIX ASPHALTIC PAVEMENT TYPE D (LOOSE)	TON	2,500			
208.1			SALVAGING, HAULING & STOCKPILING RECLAIMABLE ASPH. PVM'T (1.75")	SY	47,500			
208.1			SALVAGING, HAULING & STOCKPILING RECLAIMABLE ASPH. PVM'T (2")	SY	55,000			
209.1			BUS STOP CONCRETE PAVEMENT (10" DEPTH)	SY	3,000			
230.3			REPLACING BASE & PVMT WITH TYPE B PVMT (6" COMPACTED DEPTH)	TON	11,250			
230.3			REPLACING BASE & PVMT WITH TYPE B PVMT (8" COMPACTED DEPTH)	TON	600			
230.3			REPLACING BASE & PVMT WITH TYPE B PVMT (12" COMPACTED DEPTH)	TON	550			
240.4			WARM MIX ASPHALTIC CONCRETE, TYPE D (2" THICK)	TON	1,400			
241			EMULSION AGGREGATE SLURRY SEAL MIX	SY	4,300			
250			SEAL COAT	SY	102,500			
315			FOG SEAL (TRMSS)	GAL	900			
340			HOT MIX ASPHALTIC PAVEMENT, TYPE C (2" THICK) (PG 76-22) (CLASS "A" TRAP ROCK)	TON	2,300			
438			CLEANING EXISTING JOINTS	LF	600			
454			HEADER TYPE EXPANSION JOINT SEALANT	LF	1,100			
500			CONCRETE CURB, GUTTER, AND CONCRETE CURB AND GUTTER	LF	4,400			
502.1			CONCRETE SIDEWALKS	SY	4,000			
502.1A			CURB RAMPS	EA	250			
503.1			PORTLAND CEMENT CONCRETE DRIVEWAYS	SY	1,500			
512.1			ADJUSTING EXISTING MANHOLES (STORM SEWER)	EA	22			
512.1B			ADJUSTING EXISTING MANHOLES (AT&T)	EA	24			
515.1			TOPSOIL	CY	680			
516.1			SODDING	SY	3,000			
531.3			R1-1 STOP* (30") (HIGH DENSITY)	EA	35			

CITY OF SAN ANTONIO
025 UNIT PRICING FORM

PROJECT NAME: FY 2015 Asphalt Overlay Task Order Contract Package 8
PROJECT NO. 23-01403-03-05-05

ITEM NO.	DESC. CODE	S.P. NO	BID ITEM DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT BID PRICE	AMOUNT	ITEM SEQUENCE NO.
SAWS WATER BID ITEMS								
826			SAWS VALVE BOX ADJUSTMENT	EA	300			
826A			VALVE BOX LOCATE AND ADJUSTMENT (SAWS)	EA	16			
				Subtotal SAWS Water Bid Amount:				
SAWS SANITARY SEWER BID ITEMS								
851			ADJUSTING EXISTING MANHOLES (SAWS)	EA	160			
851A			LOCATING AND ADJUSTING EXISTING MANHOLES (SAWS)	EA	16			
				Subtotal SAWS Sanitary Sewer Bid Amount:				
				Total SAWS Bid Amount:				
				Total (CoSA + SAWS) Bid Amount:				

*Item 205.4D is indicated on the plans for approximate level up quantities of PG 64-22 asphalt and will be bid in the bid proposal as the same unit price as Item 205.4B with Type D Asphalt.

**Item 205.4E is indicated on the plans for approximate level up quantities for PG 76-22 asphalt and will be bid in the bid proposal as the same unit price as Item 205.4C with Type D Asphalt.

In consideration of submitted bids, bidders are required and shall fully complete each unit bid price line on the 025 unit pricing form contained herein. Any unit bid price line left incomplete or determined by the City to be under priced may result in a submitted bid being deemed non-responsive. Bidders agree that the unit bid prices submitted on said 025 form, will be held throughout the duration of this indefinite delivery contract.

_____ certifies that the unit prices shown on this complete computer print-out for all of the bid items and the alternates contained in this proposal are the unit prices intended and that its bid will be tabulated using these unit prices and no other information from this print-out.

_____ Acknowledged and agrees that the total bid amount shown will be read as its total bid and further agrees that the official total bid amount will be determined by multiplying the unit bid prices shown in this print-out by the respective estimated quantities shown in the proposal and then totaling all of the extended amounts. _____ agrees to the terms, conditions, and requirements of the bidder's bid proposal.

Signed: _____ Date: _____

Title: _____

SPECIAL PROVISION

Item 205 Hot Mix Asphaltic Concrete Pavement

Delete:

Section 205.5 Measurement in its entirety

Section 205.6 Payment 1st paragraph

Section 205.7 Bid Item in its entirety

Add:

Section 205.4 Construction G. Placement 7. Acceptable mat ranges

The thickness types used for Type D Asphalt for this Asphalt Overlay Contract shall be either 1.75" or 2.0" Compacted depth as specified by the Engineer or Project Manager. Below are acceptable average ranges for 1.75" and 2.0" thick Type D Asphalt layers:

1.75" Compacted Depth (PG 76-22 / PG 64-22)

Shall be applied at 190 LBS/SY

Minimum Average Rate – 180 LBS/SY

Maximum Average Rate – 200 LBS/SY

2.0" Compacted Depth (PG 76-22 / PG 64-22)

Shall be applied at 220 LBS/SY

Minimum Average Rate – 210 LBS/SY

Maximum Average Rate – 230 LBS/SY

Section 205.5 Measurement:

Hot Mix Asphaltic Concrete Pavement shall be measured by the tonnage, complete in place, as per the thickness specified by the Engineer or Project Manager. Limits of payment will be from face of curb to face of curb. Pavement area shall not exceed the limits shown on the plans without written authorization. In the event the average rate for 1.75" and 2.0" Type D Asphalt falls below the approved ranges as stated in this provision, the newly laid asphalt will not be measured for payment and shall be removed and replaced at the contractor's expense. For situations where the contractor exceeds the maximum average rate for 1.75" and 2.0" Type D Asphalt, the excess asphalt will not be measured for payment.

Section 205.6 Payment:

The work performed and materials furnished, as described by this item and measured as provided in this provision, shall be paid for at the contract unit bid price per ton of "Hot Mix Asphaltic Concrete Pavement," which price shall be full compensation for furnishing and placing all materials, and for all labor, tools, equipment and incidentals necessary to complete the work. The tack coat, when required, shall be paid under the provisions of Item No. 203.

Trial batches will not be paid for unless they are incorporated into pavement work approved by the Engineer or Project Manager.

Pay adjustment for ride quality, when required on the plans, will be determined in accordance with TxDOT Standard Specification Item 585, "Ride Quality for Pavement Surfaces."

As specified in the Measurement section of this provision, if the specified thickness is not achieved and falls below the average acceptable rate, the contractor will not be paid and will be required to remove and replace the entire area that did not fall within the acceptable range at his expense. Once the average rate is satisfactorily met, the contractor will be paid at the contract unit bid price per ton of "Hot Mix Asphaltic Concrete Pavement" for the successful surface course mat.

If the contractor exceeds the maximum average rate as specified in this provision for 1.75" and 2.0" Type D Asphalt, the amount laid over maximum average rate for the specified thickness will not be paid.

For areas that are considered low spots that require additional Type D Asphalt, they will be paid under the Type D Level Up Bid Item. These locations must be brought to the attention of the Engineer or Project Manager and approved prior to beginning the overlay.

Section 205.7 Bid Item:

- Item 205.4 – Hot Mix Asphaltic Pavement, Type D (1.75" Thick) (PG 64-22) – Per TON
- Item 205.4A – Hot Mix Asphaltic Pavement, Type D (1.75" Thick) (PG 76-22) – Per TON
- Item 205.4B – Hot Mix Asphaltic Pavement, Type D (2.0" Thick) (PG 64-22) – Per TON
- Item 205.4C – Hot Mix Asphaltic Pavement, Type D (2.0" Thick) (PG 76-22) – Per TON
- Item 205.4D – Hot Mix Asphaltic Pavement, Type D (Level Up) (PG 64-22) – Per TON
- Item 205.4E – Hot Mix Asphaltic Pavement, Type D (Level Up) (PG 76-22) – Per TON
- Item 205.4F – Hot Mix Asphaltic Pavement, Type D (Loose) – Per TON

CITY OF SAN ANTONIO, TEXAS

**GOVERNING SPECIFICATIONS, SPECIAL SPECIFICATIONS, SPECIAL
PROVISIONS, AND SUPPLEMENTAL SPECIFICATIONS**
FOR

**2015 TRANSPORTATION AND CAPITAL IMPROVEMENTS
ASPHALT OVERLAY TOC PACKAGE 8**

All Standard Specifications and Special Specifications applicable to this project are identified as follows:

**CITY OF SAN ANTONIO STANDARD SPECIFICATIONS FOR CONSTRUCTION
JUNE, 2008 AND SPECIAL PROVISIONS DATED MAY 2009, FEBRUARY 2010,
JUNE 2010 and NOVEMBER 2013**

<u>ITEM</u>	<u>DESCRIPTION</u>
100	- MOBILIZATION
101	- PREPARING RIGHT-OF-WAY
103	- REMOVE CONCRETE
104	- STREET EXCAVATION
107	- EMBANKMENT
200	- FLEXIBLE BASE
203	- TACK COAT
204	- SURFACE TREATMENTS
205	- HOT MIX ASPHALTIC CONCRETE PAVEMENT
208	- SALVAGING, HAULING AND STOCKPILING RECLAIMABLE ASPHALTIC PAVEMENT
209	- CONCRETE PAVEMENT
210	- ROLLING
220	- BLADING
230	- BASE AND PAVEMENT REPLACEMENT

- 300 - CONCRETE
- 301 - REINFORCING STEEL
- 302 - METAL FOR STRUCTURES
- 303 - WELDED WIRE FLAT SHEETS
- 307 - CONCRETE STRUCTURES
- 311 - CONCRETE SURFACE FINISH
- 407 - CONCRETE EASEMENT, CRADLES, SADDLES, AND COLLARS
- 500 - CONCRETE CURB, GUTTER, AND CONCRETE CURB AND GUTTER
- 502 - CONCRETE SIDEWALKS
- 503 - ASPHALTIC CONCRETE, PORTLAND CEMENT CONCRETE, AND GRAVEL DRIVEWAYS
- 505 - CONCRETE RIPRAP
- 506 - CONCRETE RETAINING WALLS – COMBINATION TYPE
- 512 - ADJUSTING EXISTING MANHOLES AND VALVE BOXES
- 515 - TOPSOIL
- 516 - SODDING
- 530 - BARRICADES, SIGNS, AND TRAFFIC HANDLING
- 533 - CLEANING AND REMOVAL OF PAVEMENT MARKINGS AND MARKERS
- 535 - HOT APPLIED THERMOPLASTIC PAVEMENT MARKINGS
- 537 - RAISED PAVEMENT MARKERS
- 540 - TEMPORARY EROSION, SEDIMENTATION & WATER POLLUTION PREVENTION & CONTROL
- 556 - CAST IN PLACE DETECTABLE WARNING SURFACE TILES
- 624 - GROUND BOXES

1000 - WEB PORTAL

TEXAS DEPARTMENT OF TRANSPORTATION
STANDARD SPECIFICATIONS FOR CONSTRUCTION AND MAINTENANCE OF
HIGHWAYS, STREETS, AND BRIDGES JUNE, 2004

315 - FOG SEAL

340 - DENSE GRADED HOT MIX ASPHALT

438 - CLEANING AND SEALING JOINTS AND CRACKS (RIGID PAVEMENT
AND BRIDGE DECKS)

454 - BRIDGE EXPANSION JOINTS

712 - CLEANING AND SEALING JOINTS AND CRACKS

SAN ANTONIO WATER SYSTEM
STANDARD SPECIFICATIONS FOR CONSTRUCTION APRIL, 2014

826 - VALVE BOX ADJUSTMENT

851 - ADJUSTING EXISTING MANHOLE

SPECIAL SPECIFICATIONS FOR CONSTRUCTION

241 - EMULSION AGGREGATE SLURRY SEAL MIX

250 - SEAL COAT

799 - SPEED HUMPS, TYPE II MODULAR RUBBER CUSHIONS

826A - VALVE BOX LOCATE AND ADJUSTMENT

851A - MANHOLE LOCATE AND ADJUSTMENT

CITY OF SAN ANTONIO
SPECIAL PROVISIONS FOR CONSTRUCTION

205 - HOT MIX ASPHALTIC CONCRETE PAVEMENT

230 - BASE AND PAVEMENT REPLACEMENT

502 - CONCRETE SIDEWALKS

- 503 - ASPHALTIC CONCRETE, PORTLAND CEMENT CONCRETE, AND GRAVEL DRIVEWAYS
- 533 - CLEANING AND REMOVAL OF PAVEMENT MARKINGS AND MARKERS
- 535 - HOT APPLIED THERMOPLASTIC PAVEMENT MARKINGS
- 556 - CAST IN PLACE DETECTABLE WARNING SURFACE TILES

SAN ANTONIO WATER SYSTEM
SPECIAL PROVISIONS FOR CONSTRUCTION

- 851 - ADJUSTING EXISTING MANHOLE

TEXAS DEPARTMENT OF TRANSPORTATION SPECIAL PROVISIONS FOR
CONSTRUCTION

- 315 - FOG SEAL
- 340 - DENSE-GRADED HOT-MIX ASPHALT (METHOD)
- 712 - CLEANING AND SEALING JOINTS AND CRACKS

CRAFCO PRODUCT DATA SHEET – ASPHALT RUBBER 541

SUPPLEMENTAL SPECIFICATIONS FOR CONSTRUCTION

SUP 1 – DOOR HANGERS

SUP 2 – POLICE OFFICER

SUP 3 – RAILROAD INSURANCE AND PERMIT

SUP 4 – LAPTOP AND WIRELESS INTERNET ACCESS

SUP 5 – TCI “AT WORK” PROJECT SIGN

SUP 6 – PORTABLE CHANGEABLE MESSAGE SIGN (ELECTRONIC MESSAGE BOARD)

SUP 7 – ADDITIONAL MOBILIZATION

SUP 8- GAPPING ROCK

SPECIAL DETAILS FOR CONSTRUCTION

TCI AT WORK PROJECT SIGN DETAIL

MANHOLE ADJUSTMENT DETAIL

COSA TREE PROTECTION DETAILS

COSA SPEED HUMP, TYPE II `MODULAR RUBBER CUSHION DETAILS

COSA WHEELCHAIR RAMP STANDARDS

COSA MISCELLANEOUS CONSTRUCTION STANDARDS I

COSA MISCELLANEOUS CONSTRUCTION STANDARDS II

COSA CONCRETE BUS PAD STANDARD

COSA CONCRETE DRIVEWAY STANDARDS

ASPHALT OVERLAY DETAILS

COSA STANDARD PAVEMENT MARKINGS DETAILS

COSA BARRICADE AND CONSTRUCTION STANDARDS

TXDOT PEDESTRIAN FACILITIES – CURB RAMPS

TXDOT PORTABLE CHANGEABLE MESSAGE SIGN (PCMS) BC (6) – 13

TXDOT TRAFFIC CONTROL STANDARDS

GENERAL NOTES FOR CONSTRUCTION

GENERAL NOTES FOR ASPHALT OVERLAY PROJECTS

Project Description

Project Duration

This task order construction contract shall be terminated one hundred and eighty (180) calendar days after the notice to proceed is issued by the Project Manager. The construction time (in calendar days) for each individual site will be negotiated between the City Engineer or Project Manager and the Contractor. The Contractor will be expected to begin construction for each individual site in accordance with Article 1- General Provisions, Section 1.2.4, Notice to Proceed and Commencement of Contract Times in the General Conditions-City of San Antonio Construction Contracts. The Contractor may also be limited to the amount of individual project sites open at any given time. Liquidated damages for construction time will be assessed on a per site basis should the contractor fail to complete the construction in the specified calendar days as negotiated by the City Engineer or Project Manager. In the event the contractor is stopped by inclement weather or any other delays, the contractor will not be granted additional contract days.

Project Scope

Project construction may include but is not limited to: asphalt milling and overlay, slurry seal, seal coat, warm mix asphalt, base and pavement replacement, fog seal, cleaning and sealing joints and cracks, curb ramps, concrete curbs, sidewalks, driveways, concrete retaining walls-combination type, concrete bus pads, speed humps, topsoil, sodding, signage, striping and pavement markings removal and installation, adjusting existing valve boxes and manholes, and any other items required due to the site conditions to accomplish the project scope.

Quantities included in this contract, as well as the entire bid amount are not guaranteed. Unit prices established shall remain valid throughout the duration of the contract.

Project Location

The sites shall be assigned by the City Engineer or Program Manager and shall be located throughout the City. Each project site will be issued as a separate Task Order and quantities will be provided to the Contractor.

It is anticipated that some project sites may require working time restrictions or night and weekend work. No additional compensation will be paid or given to the contractor for reduced working times or night and weekend work.

Important Notes

No direct payment shall be made for the following specification items. Contractor shall include cost of these items in various other bid items:

- 100.1 Mobilization
- 100.2 Insurance and Bond
- 101.1 Preparing Right-of-Way
- 530.1 Barricades, Signs, and Traffic Handling
- 540 Temporary Erosion, Sedimentation and Water Pollution Prevention and Control

Excavation due to construction of curb, sidewalk, retaining walls, driveways, and parkway grading (edge of pavement/curb to property line) shall not be paid for directly but shall be included in various other bid items of which it forms a component part.

The City will pay additional mobilization (see Supplemental Specification 7) accordingly for the following situations:

1. For special request projects where the Project Manager requires immediate mobilization (within a 24 to 48-hour period) by the Contractor.
2. For instances where the contractor has mobilized equipment to a specific site, then is asked by the City to relocate equipment to a new project without performing any work on the original project.

Curb Construction Method:

See details in the specifications.

Concrete Curb, Curb and Gutter, and Mountable (Roll Over) Curb:

All cost to install this type of curb shall be paid under Item 500.1 Concrete Curb, Curb and Gutter, and Mountable Curb.

Reference Special Provision Item 502 – Concrete Sidewalks for payment of concrete sidewalk and curb ramps.

City of San Antonio Traffic Engineering Department will typically recommend traffic control layout at each project location.

All City of San Antonio Specifications & Construction Detail sheets are available on the City's Website at:

<http://www.sanantonio.gov/TCI/CurrentVendorResources/StandardSpecificationsandDetails.aspx>

All Construction and Material Specifications for SAWS bid items are available at:

http://www.saws.org/business_center/specs/constspecs/

http://www.saws.org/business_center/specs/matspecs/

The Specific Contract Documents for this project are available on the City's Website at:

<http://www.sanantonio.gov/purchasing/biddingcontract/opportunities.aspx>

Click on the following link "FY 2015 Asphalt Overlay Task Order Contract Package 8"



Note: Addenda Acknowledgement Form for Addendum 4 is attached herein. This form must be signed and submitted with the bid package.

RECEIPT OF ADDENDUM NUMBER(S) 4 IS HEREBY ACKNOWLEDGED FOR PLANS AND SPECIFICATIONS FOR CONSTRUCTION OF **2015 ASPHALT OVERLAY TASK ORDER CONTRACT PACKAGE 8 – 23-01403**

FOR WHICH BIDS WILL BE OPENED ON **TUESDAY, December 9, 2014 AT 2:00 P.M.**

THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH THE BID PACKAGE.

Company Name: _____

Address: _____

City/State/Zip Code: _____

Date: _____

Signature

Print Name/Title