

**CITY OF EL PASO, TEXAS
AGENDA ITEM
DEPARTMENT HEAD'S SUMMARY FORM**

DEPARTMENT: Street Department

AGENDA DATE: 05/25/10

CONTACT PERSON NAME AND PHONE NUMBER: Daryl W. Cole, Streets Director, 621-6750

DISTRICT(S) AFFECTED: ALL

SUBJECT:

Award of Solicitation No. 2010-180 for Micro-Surfacing to Intermountain Slurry Seal, Inc. for a total amount of \$394,475.00.

BACKGROUND / DISCUSSION:

We have reviewed the above subject bid and we recommend that the contract be awarded to Intermountain Slurry Seal, Inc., as the lowest bidder, most responsive and responsible bidder meeting specifications, for an estimated amount of \$394,475.00.

This is a one hundred sixty (160) days requirement contract with an option to extend 60 days. Work under the unit price component is only an estimated value and will be ordered, performed, invoiced and paid by measured quantity. The actual cost of the unit price component will be the sum of total of unit prices at the end of the contract term.

PRIOR COUNCIL ACTION:

N/A

AMOUNT AND SOURCE OF FUNDING:

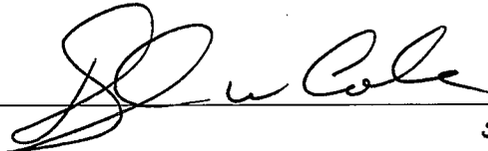
Funding source(s) is/are: 2009 Certificates of Obligation

BOARD / COMMISSION ACTION:

N/A

*****REQUIRED AUTHORIZATION*****

DEPARTMENT HEAD:


5/12/10

Cc: Jane Shang, Deputy City Manager Mobility Services

CONSTRUCTION PROJECT FORM
Unit Price

DATE: 05/11/10
PROJECT: Micro Surfacing 2010
SOLICITATION NO: 2010-180
FUNDING SOURCE: 2009 Certificates of Obligation
DEPARTMENT: Street Department
DISTRICT(S): ALL **LOCATION:** Citywide

Lowest responsible bidder

AGENDA DATE: 05/25/10 **CONTRACTOR:** Intermountain Slurry Seal, Inc.
TOTAL ESTIMATED AMOUNT: \$394,475.00

Award of Solicitation No. 2010-180 for Micro Surfacing 2010, to Intermountain Slurry Seal, Inc., for a total estimated amount of \$394,475.00.

It is requested that the City Manager of the City of El Paso be authorized to sign any contracts or other documents required to effectuate this award.

Work under this unit price contract is only an estimated value and will be ordered, performed, invoiced, and paid by measured quantity. The actual cost of this contract may be higher or lower than the total estimated value and will be the sum total of unit prices at the end of the contract term.

As a part of this award, upon the review of the City Attorney, the Street Director may without further authorization from City Council approve contract changes which are necessary for proper execution of the work and carrying out the intent of the project, which are in accordance with applicable law, do not make changes to the prices and are within the appropriate budget.

This is a low bid, unit-price contract. The Street Department recommends award as indicated to the lowest responsible bidder.

DESCRIPTION OR EXPLANATION:

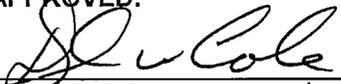
Base Bid: \$394,475.00

TOTAL ESTIMATED AWARD: \$394,475.00

TIME FOR COMPLETION: 160 consecutive calendar days for substantial completion.

LIQUIDATED DAMAGES: \$400.00 / consecutive calendar day after substantial completion date

APPROVED:



Daryl W. Cole 5/12/10
Streets Director

Dedicated to Outstanding Customer Service for a Better Community

S E R V I C E S O L U T I O N S S U C C E S S



DATE: May 4, 2010
TO: Alan R. Shubert, P.E., City Engineer
ATTN: Michelle LePage, Contract Administration
FROM: Daryl W. Cole, Streets Director

RECOMMENDATION

D. W. Cole
5/12/10

SUBJECT: Micro-Surfacing 2010, Solicitation No. 2010-180

We have reviewed the above referenced subject bid and we recommend that the contract be awarded to **Intermountain Slurry Seal, Inc.** as the lowest, most responsive bidder meeting specifications. We recommend award with a total estimated contract award of **\$394,475.00.**

This is a one hundred sixty (160) day requirement contract with an option to extend 60 days. Work under the unit price component is only an estimated value and will be ordered, performed, invoiced and paid by measured quantity. The actual cost of the unit price component will be the sum of total of unit prices at the end of the contract term.

If you have any questions, I may be reached at 621-6750.

Mayor
John F. Cook

City Council

District 1
Ann Morgan Lilly

District 2
Susie Byrd

District 3
Emma Acosta

District 4
Carl L. Robinson

District 5
Rachel Quintana

District 6
Eddie Holguin Jr.

District 7
Steve Ortega

District 8
Beto O'Rourke

City Manager
Joyce A. Wilson



DARYL W. COLE, DIRECTOR

City of El Paso

STREET RESURFACING 2010

Solicitation No. 2010-174

SCOPE OF WORK

The City of El Paso intends to produce a citywide street resurfacing program that will provide a new riding surface to the selected streets as well as up dating the pedestrian elements of the selected streets. This project will accomplish this goal using the following processes:

COLD MILLING

This portion of the project consists of wedge milling at various inch depths of streets throughout the City of El Paso, Texas. The Contractor will mill the existing pavement within the designated limits for each location and transition it to match the existing pavement at a minimum width of 5 feet.

HEATER SCARIFYING/RECYCLING/REJUVENATING AGENT

This portion of the project consists of heater scarifying and recycling of worn bituminous pavements.

P.G.H.M.A.C. OVERLAY

The Contractor will place on a prepared surface performance grade hot mix asphaltic concrete overlay at the specified thickness for each location.

PAVEMENT MARKINGS

The pavement markings will consist of 4 inch single white pavement markings and 4 inch double yellow pavement markings throughout the City of El Paso, Texas. The City of El Paso may use all, a portion, or none of the quantities in this item.

HOT APPLIED THERMOPLASTIC MARKINGS

The City of El Paso may use all, a portion, or none of the quantities in this item. The hot applied thermoplastic markings will consist of:

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 4", Solid

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 4", Broken

Hot Applied Thermoplastic Reflective pavement Marking Type I White, 4", SOLID RAISED PROFILE

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 8", Solid

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 18", Solid

Hot Applied Thermoplastic Reflective Pavement Marking Type I White, 24", Solid

Isosceles Triangles (YIELD) Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 12"x 18"

Isosceles Triangles (YIELD) Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 16"x 24"

Isosceles Triangles (YIELD) Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, 24"x 36" W/2" STROKE

Heat-in-Place Preformed Thermoplastic Reflective Pavement Markings (LANE) VG 4' W/2" STROKE

Heat-in-Place Preformed Thermoplastic Reflective Pavement Markings (BIKE) VG 4'

Heat-in-Place Preformed Thermoplastic Reflective Pavement Marking Bike Lane (HOVDIAMOND) 6' x 18" W/2" STROKE

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White Arrow

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, Double Arrow

Hot Applied Thermoplastic Reflective Pavement Marking Type I, White, Word

Hot Applied Thermoplastic Reflective Pavement Marking Type I, Double Yellow, 4" Each, Solid

Hot Applied Thermoplastic Reflective Pavement Marking Type I, Yellow, 4", Broken

Hot Applied Thermoplastic Reflective pavement Marking Type I, Yellow, 4" Each, Combination Solid Plus Broken (One Direction No Passing Marking Or Two Way Left Turn Channelization)

CONCRETE

This item will consist of constructing and/or replacing curb and gutter, header curb, four (4) inch reinforced concrete driveways, six (6) inch reinforced driveways, side walks, wheel chair ramps, on various Street locations throughout the City of El Paso, Texas.

RIGID PVC (POLYVINIL CHLORIDE) CONDUIT AND GROUND BOXES

This item will consist of the installation of 3 inch PVC conduit, 2 inch PVC conduit, type A ground boxes, and type C Ground boxes on various Street locations throughout the City of El Paso, Texas.

TRAFFIC CONTROL FOR NIGHT TIME WORK

This item will consist of placing the necessary traffic control devices, light plants, and personnel for night time work, on various Street locations throughout the City of El Paso, Texas.

CONCRETE APRONS FOR CIRCULAR PENETRATIONS IN ASPHALT PAVEMENTS

This item will consist of raising all utility encasements and/or City monuments to the grade of the paved surface, and six (6) inch reinforced utility aprons, eight (8) inch reinforced utility aprons, around the utility encasement and/or City monument on various Street locations throughout the City of El Paso, Texas.

RAISER RINGS FOR UTILITY ENCASEMENTS/AND OR CITY MONUMENTS

This item will consist of the installation of man-hole raiser rings on storm sewer man holes water valves and/or city monuments throughout the City of El Paso, Texas.

ADJUSTMENT OF WATERVALVE AND/OR CITY MONUMENTS AND STORM AND/OR WASTE WATER MAN HOLES

This item will consist of adjusting to grade water valves and/or City monuments, storm sewer and/or waste water sewer man holes throughout the City of El Paso, Texas.

TIME OF COMPLETION

Time of completion for this contract is 275 consecutive calendar days. The contractor understands and agrees to complete all work in accordance with the project specifications and project completion time.

THIS IS A UNIT PRICE REQUIREMENTS CONTRACT WITH THE CITY OF EL PASO

CITY OF EL PASO BID TABULATION

BID TITLE: **MICRO-SURFACING 2010** BID NO: 2010-180
 BID DATE: **April 28, 2010** DEPARTMENT: **STREETS**

				BALLOU CONSTRUCTION CO., INC. SALINA, KS		INTERMOUNTAIN SLURRY SEAL WATSONVILLE, CA			
ITEM #	EST. QTY	UNITS	DESCRIPTION	UNIT PRICE	TOTAL	UNIT PRICE	TOTAL	UNIT PRICE	TOTAL

BASE BID I - UNIT PRICE SCHEDULE

1	155,000	SY	APPLICATION OF MICRO-SURFACING SYSTEM ON THE EXISTING ROADWAY	2.64	409,200.00	2.545	394,475.00		
TOTAL BASE BID					409,200.00		394,475.00		-
A. A 60-DAY ADDITIONAL TERM				YES		YES			
B. NO OPTION OFFERED									
BID BOND				YES		YES			

Approved By: *ML*