

RESOLUTION NO. _____

A RESOLUTION AUTHORIZING THE ADMINISTRATOR OF THE DEPARTMENT OF PUBLIC WORKS TO AWARD CONTRACT NO. E-11-015-201 TO TALLEY CONSTRUCTION COMPANY, THE 2011 HOT-IN-PLACE RECYCLING CONTRACT, IN THE AMOUNT OF SIX HUNDRED TWENTY-FIVE THOUSAND FIVE HUNDRED FOUR AND 80/100 DOLLARS (\$625,504.80), WITH A CONTINGENCY AMOUNT OF SIXTY-TWO THOUSAND FOUR HUNDRED NINETY-FIVE AND 20/100 DOLLARS (\$62,495.20), FOR AN AMOUNT NOT TO EXCEED SIX HUNDRED EIGHTY-EIGHT THOUSAND DOLLARS (\$688,000.00).

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF CHATTANOOGA, TENNESSEE, That the Administrator of the Department of Public Works be and is hereby authorized to award Contract No. E-11-015-201 to Talley Construction Company, the 2011 Hot-in-Place Recycling Contract, in the amount of \$625,504.80, with a contingency amount of \$62,495.20, for an amount not to exceed \$688,000.00.

ADOPTED: _____, 2012

/mms

City of Chattanooga



Resolution Request Form

(This form is only required for resolutions requiring expenditure of City funds)

Date Prepared: August 16, 2012

Preparer: Bill Payne

Department: Public Works Engineering

Brief Description of Purpose for Resolution:

Resolution Number (if approved by Council):

A City Council resolution is requested to award Contract No. E-11-015-201, the 2011 Hot-in-Place Recycling Contract to Talley Construction Co., Inc., in the amount of \$625,504.80 with a contingency amount of \$62,495.20 for an amount not-to-exceed \$688,000.00.

Name of Vendor/Contractor/Grant, etc. Talley Const. Co., Inc.
Total project cost \$ 688,000.00
Total City of Chattanooga Portion \$ 688,000.00
City Amount Funded \$ 688,000.00
New City Funding Required \$ _____
City's Match Percentage % 0%

New Contract/Project? (YES or NO) Yes
Funds Budgeted? (YES or NO) Yes
Provide Fund 4016
Provide Cost Center K12117
Proposed Funding Source if not budgeted _____
Grant Period (if applicable) _____

List all other funding sources and amount for each contributor.

Amount(s)

Grantor(s)

Agency Grant Number _____

CFDA Number if known _____

Other comments: (Include contingency amount, contractor, and other information useful in preparing resolution)

Approved by: _____

DESIGNATED OFFICIAL/ADMINISTRATOR

Reviewed by: FINANCE OFFICE

Please submit completed form to @budget, City Attorney and City Finance Officer

ADDENDUM ONE

**HOT-IN-PLACE RECYCLING PROJECT
CONTRACT NO. E-11-010-201**

CITY OF CHATTANOOGA, TENNESSEE

The following clarifications shall be made to the Contract Documents, Specifications, and Drawings:

I. Questions and Answers

Q. Does the bidder have to bid all alternates?

A. Bid schedule – submitter can complete the base bid and bid on any individual alternate or all alternates as they desire.

Q. Do we have to contact TDOT to discuss ramp closures?

A. Section 1010 – General contractor shall be responsible for coordination of ramp closure, as required, with TDOT. POC should be Alan Wolfe with Tennessee Department of Transportation Region 2 Traffic Division – 423-510-1139

Q. Will traffic loops be installed before the final surface?

A. Traffic detection devices shall be the wireless pucks with wireless receivers and can be placed after the final surface is placed.

Q. How soon will the winning bidder get a notice of award?

A. Notice of award is anticipated within three days of council resolution.

Q. What is the thickness specification for microsurfacing and thin lift?

A. Thin lift will be 75#-85#/SY compacted to a nominal thickness of 1/2" to 3/4" and microsurfacing will be a single coat.

August 10, 2012

/s/ Steve Leach, Administrator
City of Chattanooga
Department of Public Works

E-11-015-201 - 2012 Hot-in-Place Recycling Project

Highways, Inc.
60 W. Davis Road
Cookeville, TN 38506
(931) 526-3038

Telley Construction Co., Inc.
1751 McFarland Ave.
Rossville, GA 30741
(706) 866-0586

ITEM	DESCRIPTION	QUANTITY	UNIT OF MEASURE	UNIT PRICE	TOTAL	UNIT PRICE	TOTAL
12	4- to 8-inch Base Repairs (1 1/2-inch Nominal Aggregate Size WMA, JMF, Complete-In-Place)	500	TON	\$ 110.00	\$ 55,000.00	\$ 89.00	\$ 44,500.00
33.04.a	Adjustment of Existing Sanitary Sewer Manholes, Lower with Hot Mix, Adjoint with Concrete (Complete-In-Place)	30	EA	\$ 750.00	\$ 22,500.00	\$ 787.50	\$ 23,625.00
33.04.b	Adjustment of Existing Catch Basins (Complete-In-Place)	25	EA	\$ 150.00	\$ 3,750.00	\$ 472.50	\$ 11,812.50
717	Mobilization	1	LS	\$ 29,500.00	\$ 29,500.00	\$ 12,675.00	\$ 12,675.00
RCP	Base Repairs (Aggregate Cement Base In-Place)	500	TON	\$ 88.00	\$ 44,500.00	\$ 61.00	\$ 30,500.00
TDOT Section 405	Bituminous Seal Coat on shoulders Approximately 7,100 SY (Complete-In-Place)	7,000	SY	\$ 2.35	\$ 16,450.00	\$ 1.28	\$ 8,980.00
TDOT Section 712	Traffic Control	1	LS	\$ 21,000.00	\$ 21,000.00	\$ 11,175.00	\$ 11,175.00
TDOT Section 716	Temporary Striping	20	LM	\$ 600.00	\$ 12,000.00	\$ 616.35	\$ 12,327.00
TDOT Section 716-11.03	Thermoplastic Pavement Marking (6-inch wide lines)	28	LM	\$ 2,300.00	\$ 64,400.00	\$ 2,444.40	\$ 68,443.20
TDOT Section 716-02.05	Pavement Marking (Stop Line)	700	LF	\$ 8.00	\$ 5,600.00	\$ 8.60	\$ 5,950.00
TDOT Section 716-02.04	Pavement Marking (Channelization Striping)	300	SY	\$ 20.00	\$ 6,000.00	\$ 20.20	\$ 6,060.00
TDOT Section 716-02.03	Pavement Marking (Continental Cross Walk-City Standard) (Complete-In-Place)	1,000	LF	\$ 23.00	\$ 23,000.00	\$ 24.45	\$ 24,450.00
TDOT Section 716-02.06	Pavement Marking (Turn Line Arrow)	38	EA	\$ 130.00	\$ 4,940.00	\$ 138.15	\$ 5,249.70
TDOT Section 716-04.05	Pavement Marking (Straight Arrow)	15	EA	\$ 115.00	\$ 1,725.00	\$ 122.22	\$ 1,833.30
TDOT Section 730-13.21	System Detection (Wireless Magnetometer Sensors)	22	EA	\$ 700.00	\$ 15,400.00	\$ 730.80	\$ 16,077.60
TDOT Section 730-13.23	System Detection (Repeaters)	2	EA	\$ 2,100.00	\$ 4,200.00	\$ 2,115.75	\$ 4,231.50
Total Base Bid				\$	329,965.00	\$	287,869.80
Alternate A				* Bid Schedule Mathematical Error. ITEM TDOT Sec. 405 \$1.28 @ 7,000 SY = \$8,980.00 Total Base Bid = \$287,997.80			
28	1 1/2" Hot In Place Asphalt Surface Scarification (includes rejuvenating agent additive)	54,000	SY	\$ 5.75	\$ 310,500.00	\$ -	\$ -
TDOT Section 414	Microsurfacing	54,000	SY	\$ 10.75	\$ 580,500.00	\$ -	\$ -
Alternate A Total				\$	891,000.00	\$	-
Alternate A Plus Base Bid				\$	1,220,965.00	\$	-
Alternate B				* Bid Schedule Mathematical Error Alt. B Plus Base Bid = \$625,632.80			
12	Asphalt Surfacing (3/8-inch Nominal Aggregate Size WMA, JMF, Complete-In-Place)	4,500	TON	\$ 93.00	\$ 418,500.00	\$ 65.85	\$ 296,325.00
75	Cold Planing Bituminous Pavement (1 1/2" Typical Depth)	54,000	SY	\$ 0.75	\$ 40,500.00	\$ 0.85	\$ 35,100.00
TDOT Section 403	Bituminous Material for Tack Coat (In-Place)	2,700	GAL	\$ 3.00	\$ 8,100.00	\$ 2.30	\$ 6,210.00
Alternate B Total				\$	467,100.00	\$	337,635.00
Alternate B Plus Base Bid				\$	797,065.00	\$	625,504.80
Alternate C				* Bid Schedule Mathematical Error Alt. C Plus Base Bid = \$908,465.00			
28	1 1/2" Hot In Place Asphalt Surface Scarification (includes rejuvenating agent additive)	54,000	SY	\$ 5.75	\$ 310,500.00	\$ -	\$ -
12	3/4-inch Average Thickness Thin Lift (3/8-inch Nominal Aggregate Size WMA, JMF, @75#-85#/SY (Complete-In-Place)	2,300	TON	\$ 113.00	\$ 259,900.00	\$ -	\$ -
TDOT Section 403	Bituminous Material for Tack Coat (In-Place)	2,700	GAL	\$ 3.00	\$ 8,100.00	\$ -	\$ -
Alternate C Total				\$	578,500.00	\$	-
Alternate C Plus Base Bid				\$	908,465.00	\$	-