CHANGE ORDER SUMMARY CITY OF NORMAN CLEVELAND COUNTY, OKLAHOMA

CHANGE ORDER NO.:		1		Date: October 08, 2012				
CONTRACT NO.:		K-1213	K-1213-68					
PROJECT:	CONCRETE PAVEMENT MAINTENANCE PROJECTS, FYE 2013 CONCRETE VALLEY GUTTERS, FYE 2012							
PROJECTS N	OS.:	SC053	1, SC0547 and SC0548					
1730			ENTRAL CONTRACTING SERVICES, INC 301 S. Sunnylane orman, OK 73071					
ORIGINAL C	ONTRACT A	MOUNT	\$ 183,501.9	25				
(Increase) this	change order	<u>0</u>						
DES	CRIPTION		DECREASE	INCREASE				
See Page 3 – Change Order Detail			-0-	\$ 156,860.00				
Note: This cha	ange order is l	pased con	npletely on the unit	bid prices from the original				
NET CHANGE			3	\$ 156,860.00				
REVISED CONTRACT AMOUNT \$ 340,361.95								
CONTRACTO	OR:(')9/1/	Pesi	motor	DATE: 10/11/12				
PROJECT MGR.:				DATE: 10/11/12				
CITY ATTORNEY:				DATE:				
ACCEPTED B	Y:(Mayo	ar)		DATE:				

CHANGE ORDER DETAIL CHANGE ORDER NO. 1 City of Norman Cleveland County, Oklahoma

Contract No.: K-1213-68 Project Mgr.: Greg Hall Project Account Number: 050-9718-431.61-01 Street Superintendent

Project Account Number: 050-9051-431.61-01

Project No. SC0531, SC0547 and SC0548. P.O. Box 370 405-329-2524

Change Order No. 1 Applies To:

CONCRETE PAVEMENT MAINTENANCE PROJECTS, FYE 2013 CONCRETE VALLEY GUTTERS, FYE 2012

- A. Change Orders or addenda to public construction contracts of One Million Dollars (\$1,000,000.00) or less shall not exceed a fifteen percent (15%) cumulative increase in the original contract amount.
- B. Change orders or addenda to public construction contracts of over One Million Dollars (\$1,000,000.00) shall not exceed the greater of One Hundred Fifty Thousand Dollars \$150,000.00) or a ten percent (10%) cumulative increase in the original contract amount.
- C. Change orders or cumulative change orders which exceed the limits of subsection A or B of this section shall require a readvertising for bids on the incomplete portions of the contract.
- G. 1. All materials with cost per item;
 - 2. Itemization of all labor with number of hours per operation and cost per hour;
 - 3. Itemization of all equipment with the type of equipment, number of each type, cost per hour for each type, and number of hours of actual operation for each type.
 - 4. Itemization of insurance cost, bond cost, social security, taxes, workers' compensation, employee fringe benefits and overhead cost; and
 - 5. Profit for the contractor.
- If a construction contract contains unit bid pricing, and the change order pertains to the unit bid price, the change order will not be subject to subsection A or B of this section.
 - 2. When the unit price change does not exceed Ten Thousand Dollar \$10,000.00), the unit price change order computation may be based on an acceptable unit price basis in lieu of cost itemization as required in paragraphs 1,2,3,4 and 5 of subsection G of this section.
- I. Alternates or add items bid with the original bid and contained in the awarded contract as options of the awarding public agency shall not be construed as change orders under the provisions of the Public Competitive Bidding Act of 1974.

DETAILED COST ITEMIZATION

ORIGINAL CONTRACT:

CONCRETE PAVEMENT MAINTENANCE PROJECTS, FYE 2013 CONCRETE VALLEY GUTTERS, FYE 2012

CHANGE ORDER NO. 1 to Contract No. K-1213-68

Applied To: Project Nos.: SC 0531, SC0547 and SC0548

Streets:

PROJ#	STREET
SC0547	Dorchester Drive B/Berry Road – Highland Parkway
	Highland Parkway B/Flood Avenue – Robinson Street
SC0548	Boyd Street B/Oklahoma Avenue – Ponca Avenue
SC0531	LOCATIONS WILL BE DETERMINED BY STAFF

Original Bid Proposal and Pay Item Numbers

CENTRAL CONTRACTING SERVICES, INC. BID 1213-34							
CONCRETE PAVEMENT MAINTENANCE PROJECTS, FYE 2013							
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	TOTAL PRICE		
5	Saw Cut Pavement Full Depth	L.F.	\$ 1.00	250	\$ 250.00		
8	Remove Concrete Driveway (9)	S.Y.	\$ 9.00	50	\$ 450.00		
9	Remove Concrete Pavement (9)	S.Y.	\$ 4.50	2,165	\$ 9,742.50		
10	Type A ODOT Aggregate Base (3)	TON	\$ 20.00	100	\$ 2,000.00		
11	Compact Existing Subgrade (4)	S.Y.	\$ 0.05	50	\$ 2.50		
12	Install Reinforcement Steel (5)	LB	\$ 0.60	38,000	\$ 22,800.00		
14	3000 PSI Concrete 7" Pavement (8)	S.Y.	\$ 35.00	2,165	\$ 75,775.00		
15	3000 PSI 6" Driveway (8)	S.Y.	\$ 45.00	50	\$ 2,250.00		
16	6" Barrier Integral Curb (8)	L.F.	\$ 5.00	1,000	\$ 5,000.00		
	TOTAL INCREASE				\$ 118,270.00		

	CONCRETE VALLEY GUTTERS, FYE 2012						
1	Mobilization (1)	L. Sum	\$	100.00	1	\$	100.00
2	Traffic Control	L. Sum	\$	100.00	1	\$	100.00
3	Removal of 6" Concrete (9)	S.Y.	\$	9.00	10	\$	90.00
4	Removal of 6" Concrete Pavement with reinforcing steel (9)	S.Y.	\$	9.00	10	\$	90.00
5	Removal of 6" Asphalt (9)	S.Y.	\$	4.50	810	\$	3,645.00
6	Sawing Pavement Full Depth	L.F.	\$	1.00	1380	\$	1,380.00
7	8" Concrete (3000 PSI HES) (8)	S.Y.	\$	35.00	743	\$	26,005.00
8	½" Joint Dowel (6)	EA.	\$	1.00	20	\$	20.00
9	Reinforcing Steel (Grade 60) (5)	LBS	\$	0.60	6000	\$	3,600.00
10	Removal of Curb and Gutter (9)	L.F.	\$	1.00	100	\$	100.00
11	Curb and Gutter 6" (8)	L.F.	\$	14.00	100	\$	1,400.00
12	Relocation of Irrigation System Piping	L.F.	\$	1.00	50	\$	50.00
13	Relocation of existing sprinkler head	EA	\$	5.00	1	\$	5.00
14	Installation of new sprinkler head	EA	\$	5.00	1	\$	5.00
15	Undercut (2)	C.Y.	\$	5.00	40	\$	200.00
16	Type A ODOT Aggregate Base (3)	TON	\$	20.00	90	\$	1,800.00
	TOTAL INCREASE					\$	38,590.00