# CHANGE ORDER SUMMARY CITY OF NORMAN CLEVELAND COUNTY, OKLAHOMA

CHANGE ORDER NO.:	1		Date: February 15, 2016				
CONTRACT NO.:	K-1415-08						
PROJECT: PROJECTS NOS.:	Nebraska / Mosier Reconstruct BP 0239 / BP 0353						
CONTRACTOR:	A-Tech Paving PO Box 2865 Edmond, OK 73083						
ORIGINAL CONTRACT AMOUNT: \$ 848,756.50							
(Increase) this change order \$							
DESCRIPTION	DESCRIPTION DECREASE		INCREASE				
See Page 3 – Change Order	Detail	-0-	\$35,126.75				
Note: This change order is based completely on the unit bid prices from the original contract.							
NET CHANGE			\$35,126.75				
REVIS	NT \$883,883.25						
CONTRACTOR: DATE: 2114/11							
PROJECT MGR.: 93 W			DATE: 2/23/16				
CITY ATTORNEY:			DATE:				
ACCEPTED BY:(Mayor)			DATE:				

## CHANGE ORDER DETAIL CHANGE ORDER NO. 1

City of Norman Cleveland County, Oklahoma

Contract No.: K-1415-08 Project Mgr.: Greg Hall Project Account Number: 050-9385-431.61-01 Streets Public Works

Superintendent

Project No. BP 0239 / BP 0353 P.O. Box 370

405-329-2524

Change Order No. 1 Applies To:

- 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.
- H. 1. 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:

CHANGE ORDER NO. 1 to Contract No. K-1415-08 Applied To Project Nos.:

#### Streets:

PROJ#	STREET
BP0353	Mosier Street Reconstruct: Cockrel Ave. to Carter Ave.
BP0239	Nebraska Street Reconstruct: University St. to Flood Ave.

### Original Bid Proposal and Pay Item Numbers

ITEM #	DESCRIPTION	DECREASE	INCREASE				
	Mosier St.						
5	Solid Slab Sodding 1050 SY @ \$3/SY	\$2,883.00					
6	Aggregate Base Type A 28 CY @ \$70/CY		\$770.00				
7	Fly Ash 75 TN @ \$75/TN	\$2,625.00					
8	Stabilized Subgrade 2840 SY @ \$2.50/SY	\$505.00					
9	Traffic Bound Surface Course Type E 429.10 TN @ \$30/TN		\$873.00				
11	Prime Coat 0 GAL @ \$5/GAL	\$5,240.00					
24	Removal of Asphalt Pavement 2251 SY @ \$5/SY		\$375.00				
25	Remove and Reset of Mailbox 23 EA @ \$200/EA		\$200.00				
29	Water Service Line-Long Service Line 13 EA @ \$2,800.00/EA		\$2,800.00				
	Nebraska St.						
5	Solid Slab Sodding 1945 SY @ \$3/SY	\$1,395.00					
7	Fly Ash 128 TN @ \$75/TN	\$675.00					
8	Stabilized Subgrade 3675 SY @ \$2.50/SY	\$317.50					

9	Traffic Bound Surface Course Type E 480.53 TN @ \$30/TN	\$584.10	
11	Prime Coat 0 GAL @ \$5/GAL	\$2,880.00	
12	Superpave Type S3 (Pg 64-22 OK) 1022.32 TN @ \$90/TN		\$10,558.80
13	Superpave Type S4 (Pg 64-22 OK) 327.12 TN @ \$95/TN		\$676.40
14	7" PC Concrete Pavement Placement 693 SY @ \$25/SY		\$1,850.00
15	PC Concrete for Pavement 134.67 CY @ \$140/CY		\$1,913.80
16	Concrete Curb (6" Barrier Integral) 352 LF @ \$10/LF		\$1,000.00
17	Combined Curb and Gutter (6" Barrier) 948 LF @ \$15/LF	\$6,075.00	
19	6" Concrete Driveway 966.37 SY @ \$55/SY		\$4,585.35
36	Removal of Fence 110 LF @ \$8/LF	\$536.00	
37	Removal of Asphalt Pavement 2845 SY @ \$5/SY		\$3,345.00
43	6 Inch AWWA C900 PVC Pipe 150 PSI DR 18 554 LF @ \$35/LF		\$21,595.00
44	Trenched – 6 Inch Pipe with Steel Casing 12 LF @ \$150/LF	\$8,100.00	
45	6 Inch 45 Degree Bend 8 EA @ \$350/EA		\$1,400.00
48	Water Service Line – Long Service Line 15 EA @ \$2500/EA		\$15,000.00
	SUBTOTAL	\$31,815.60	\$67,942.35
	TOTAL INCREASE		\$35,126.75