

**CITY OF BROKEN ARROW, OKLAHOMA
ENGINEERING/CONSTRUCTION DEPARTMENT**

APPLICATION FOR APPROVAL OF CHANGE OF PLANS

Name: Central Parks Electrical Upgrade

Contract Number: 166022

Contractor Name: Third Generation Electrical, Inc.

Location: Central Park

Date: April 27, 2016

Change Order Number: 2

Change Order Classification: Minor

Approval is requested for the following major changes:

1. Total Number of Days Added by this Change Order: 0
2. Add into the contract for a metered service to be installed at panel associated with PDU #12. Removed existing service at PDU #12, include CT can, disconnect, panelboard, and halogen light attached. Provide new 400A/1PH/250V, PSO meter and re-feed existing 400A disconnect.

Which are necessary for the following reasons:

1. The required meter is at the request of the Operations department for the purpose of removing all "cut in flat" event billing situations throughout the park. This will create a direct bill in lieu of an events charge.

Additions to the original contract:

Item #	Item	Unit	Price	Quantity	Amount
CO2-1	New Meter Set Up at PDU#12 CIP	LS	\$1,832.64	1.00	\$1,832.64
Total Additions:					\$1,832.64

Deletions to the original contract:

Item #	Item	Unit	Price	Quantity	Amount
					\$0.00
					\$0.00
Total Deletions:					\$0.00

This Change Order is a Net Overrun: \$1,832.64

Total Previous Change Orders	\$11,130.74
Total Cost of Change Orders	\$12,963.38
Original Contract Amount	\$352,596.55
Revised Contract Amount	\$365,559.93
Percent Change In Contract Amount	3.68%

Submitted: _____ **Const. Manager** **Date:** _____

Accepted: _____ **Contractor** **Date:** _____

Recommended/Approved: _____ **Director, Engr. & Const.** **Date:** _____

Approved: _____ **City Manager** **Date:** _____

This change order brings the project up to date on all issues of cost increases and time increases as of: 04/27/16

This change was approved at the City Council/BAMA meeting held on: _____
Original Clerk---Original Contractor---Original File---Copy to Finance