



Turner Construction Company
2001 N. Lamar, Suite 100
Dallas, TX 75202
Phone: (214) 721-8400
Fax: (214) 721-8493

12/13/11

Mr. Bill Burke
Collin County
4600 Community Ave.
McKinney, TX 75071

RE: **Collin County Courthouse Addition**
Owner Project #R0508003.00
Turner Project #1692600

SUBJ: PCO #174 – 2nd Set of Electrical T&M for Unforeseen.

Dear Mr. Burke:

We have finalized the required quotations for PCO #174 – 2nd Set of Electrical T&M for Unforeseen.

We have reviewed the scope of work and have verified that all extra work items are in compliance with our contract agreement. Attached is a detailed itemization of the extra costs. Total amount of this request is **Twenty Five Thousand dollars (\$25,000)**.

If you have any questions regarding this Change Order Request, please call me at your earliest convenience. This pricing is valid for (5) days, after which, we reserve the right to re-evaluate.

Please review and acknowledge your approval in the space below. Once approval is achieved, we will expect this PCO to be included in a forthcoming Change Order.

Best Regards,

J. Leos

John Leos

Approved by: _____
Collin County

Date

Reviewed by: *[Signature]* _____
PGAL

12.14.11

Date

cc: Brad Harris & Sara Hoglund- Collin County
Brian Nicodemus- PGAL
Matt Nail & Kevin Karagias- TCCo

PCO 174 – Collin County to verify TM tickets.

12/14/2011



PCO #174

ELECTRICAL CONTRACTORS

COMMERCIAL • INDUSTRIAL • PROCESS CONTROLS & INSTRUMENTATION

NOVEMBER 29, 2011

John Leos
Turner Construction
2001 N. Lamar Ste 100
Dallas, Tx. 75202

Project: Collin County Courthouse Renovations
Re: Unforeseen Conditions T&M Proposal
CC: File; Mike Stampfer; Kevin Karagias

John,

As discussed and documented, there are a number of existing to remain items in the contract that either need to be relocated due to elevation issues or items attached and/or in walls to be demolished. We propose to do this work under a time and material method and we will follow any number of tracking methods the owner chooses. The following are unit prices based on a per each/or per 100' format which could be utilized based on actual scope of work for total costs. These unit prices are calculated at the labor rates utilized throughout the project which are shown in our cost breakdown sheet and all unit prices are per regular hours and not overtime hours. In some cases, it is more cost effective to remove the existing and install new and in that case a combination of the install unit price and demo unit price would be used. In many areas of the building, it will be necessary to do the same with low voltage systems which is the reason for the empty conduit unit prices listed which do vary in size. We specifically will exclude removing low voltage cable or wire and recommend this be done by the contractor associated and obviously will require this contractor install the new cable or wire. Lastly, I have listed cost for sleeves for low voltage systems if need by and suggest there may be items not covered by these units that we run into along the way and propose we deal with those as we find them.

3/4" c w/3#12.....	\$733 per 100'	Demo.....	\$159 per 100'
3/4" c w/4#12.....	\$788 per 100'	Demo.....	\$159 per 100'
3/4" c w/5#12.....	\$843 per 100'	Demo.....	\$159 per 100'
MC cable replacement.....	\$157 per 100'	Demo.....	\$53 per 100'

1" Conduit w/pullstring.....	\$644 per 100'
1" Demo.....	\$88 per 100'
1 1/4" Conduit w/pullstring.....	\$704 per 100'
1 1/4" Demo.....	\$103 per 100'
1 1/2" Conduit w/pullstring.....	\$816 per 100'

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ERROR: ioerror
OFFENDING COMMAND: image

STACK:

-dictionary-
-mark-
-savelevel-
-mark-
-savelevel-

3