



Administrative Services

Purchasing Division

CITY OF FORT COLLINS

**ADDENDUM No. 1
BID #5802**

ATMS COMMUNICATIONS SYSTEM PHASE 2

SPECIFICATIONS AND CONTRACT DOCUMENTS

Description of Bid #5802 ATMS COMMUNICATIONS SYTEM PHASE 2

OPENING DATE: SEPTEMBER 29, 2003, 3:00P.M. (OUR CLOCK)

To all prospective bidders under the specifications and contract documents described above, the following changes are hereby made.

The language for Force Account 04 is to be modified to read:

F/A 04 Communications Electronics – This work shall consist of the purchase of communication electronics for the ITS communication network by the City of Fort Collins. The electronics provided for under this force account will be purchased by The City of Fort Collins and will be installed by City of Fort Collins staff.

Total \$169,385.86

The language for the first and second paragraph of Special Provisions , Revision of Section 614 – Fiber Optic Cable (Install Only), Subsection 614.10, shall be amended to read:

All fiber optic splices, fiber optic testing and fiber optic repairs shall be performed by the PRPA fiber splicer; contact Fiber Cat, LLC.; P.O. Box 920, LaPorte, Colorado, 80535-0920; phone number: (970) 302-4006. Fiber Cat, LLC. shall bill all of their work through PRPA and independently of the Contractor.

All fiber-optic interconnect cable shall be installed by the Contractor. The Contractor shall also be responsible for the coordination, scheduling, splicing (if required and only as approved by the Engineer), terminating, connecting and testing of all fiber optic work. All interconnect and backbone fiber optic cable shall be of the size and type designated in the plans. Backbone cable shall be installed in continuous runs except where maximum pull lengths govern. Manufacturer's recommended limits for cable pull lengths shall not be exceeded.

Answer to Question from Pre-Bid

The question pertained to whether the flowfill costs were included as part of the potholing work. The answer is yes, it is incidental to the Potholing. The verification of this can be found in he following document: