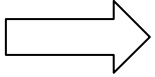


Quote Request

Expansion of the Public Safety Area Working Space

Quotes due September 6, 2016 @ 1:00PM



Fax to Debbie Norkevicius at (412) 456-5007

Scope of Work

Please provide the following services:

- Remove existing wall, behind rear monitor area
- Install outside hallway wall to enclose current lounge area, hall side finished only
- Provide Office grade carpeting for the new monitor viewing area
- Install new monitor wall, similar construction as existing, 3' back from new hall wall.
- Provide electrical power wiring as needed for new monitor wall, similar to old.
- Install 24' wide access door to new rear monitor wall between hall wall and monitor wall
- Others to move existing monitors to new monitor wall
- Remove old monitor wall when monitor move is completed
- Remove portion of wall and current access man door
- Patch, finish and match paint, where needed, all walls
- All work must be performed after normal business hours (Monday through Friday from 5:00 PM through 8:00 AM or weekends). The Vendor will coordinate this with the Director of Public Safety.
- The contractor shall be responsible to remove all dirt and debris resulting from this demolition/installation and will clean up and haul from the premises and the work area left in a neat and safe condition.
- No trash shall be left in the building trash receptacles.
- Vendor is responsible for any and all permits necessary to complete work.

SITE VISIT TO BE August 31, 2016 AT 1:00 PM

Please contact Debbie Norkevicius at 412-456-5000 ext. 8505 or at Debbie.Norkevicius@HACP.org with any questions about the above scope.

Quote Request

Expansion of the Public Safety Area Working Space

Quotes due 9/6/2016 @ 1:00PM

TOTAL BID FOR ALL WORK: _____

TOTAL BID FOR ALL WORK: \$_____ (in words)

Contract award will be based on lowest total bid amount

(Please print clearly)

Company Name: _____

Address: _____ (of company)

Signature: _____

Print Name: _____ (of person signing)

Phone Number: _____ **Fax:** _____

Email: _____