

Quote Request

Carpet Installation for Gualtieri Manor

Quotes due February 12, 2016 @ 11:00 a.m.

Fax to Debbie Norkevicius at (412) 456-5007

SCOPE OF WORK

Work shall be conducted at Gualtieri Manor located at 2125 Los Angeles Ave, Pittsburgh, PA 15216: the work to be done in the hallways: Side A (floors 2 – 5) and Side B (Floors 2-3):

Provide the Following:

- Lift and remove current glued down carpeting
- Remove current cove base
- Furnish and install cove wall base (coordinate cove wall base with carpeting color)
- Furnish and install transition strips (coordinate transition strips with cove base color)
- Furnish and install glued down carpeting:
 - **Style:** SCOREBOARD II 26 OZ. SLP WITH STALOK BACKING STYLE NUMBER: 54677 SOLUTION DYED NYLON -- TEXTURED LOOP FLOORING RADIANT PANEL (ASTM E-648)
 - **Color:** To be determined.
- All work is to be completed during regular business hours Monday through Friday from 8:30AM to 4:30PM.
- All work areas will be left neat and clean at the end of each work day.
- No debris to be placed in HACP trash receptacles.
- All work is to be done in accordance with manufacturers specifications and to meet local building codes
- Contractor is responsible for obtaining all required permits.
- Contractor must measure area for accuracy and installation
- Contractor to coordinate with Site Manager to schedule time for installation and removal work

**Site visit will be February 4, 2016 @ 2:00 PM at 2125 Los Angeles Ave,
Pittsburgh, PA, Pittsburgh, PA 15216**

Please contact Debbie Norkevicius at 412.456.5000 Ext. 8505 or
Debbie.Norkevicius@HACP.org with any questions about the above scope.

Quote Request

Carpet Installation for Gualtieri Manor

Quotes due 2/12/16 @ 11:00 a.m.

Contract award will be based on lowest total bid amount

Total Bid Amount: \$ _____

Total Bid Amount in words: \$ _____

(Please print clearly)

Company Name: _____

Address: _____
(of company)

Signature: _____

Print Name: _____
(of person signing)

Phone Number: _____ Fax: _____

Email: _____