

Request for Information #2

3 March 2014

Topic: Vertical Lift

Reference: Drawing 2,7 and 11 of 16

1. What type of shaft will be built around the Lift, concrete, block, wood frame?
 - a. Response: Perimeter construction around the lift includes brick veneer on concrete masonry units as indicated on sheets 11 and 16 of the contract documents.
2. What type of drive system do you want screw drive or hydraulic?
 - a. Response: Screw drive meeting requirements of specification section 142100 of the contract documents.
3. What is the travel from the 1st floor to the 2nd floor?
 - a. Response: Elevations of floors and grades indicated on sheet 11 of the contract documents.
4. Do you want it in a 3" pit or a ramp at the bottom, I recommend a pit.
 - a. Response: Base of vertical lift area is flush with adjacent surface as shown on sheet 11 of the contract documents. Provide ramp as necessary to travel from lift platform to grade meeting accessibility requirements.
5. Do you want power door operators on the shaft way doors?
 - a. Response: No powered shaft way is necessary unless required by accessibility requirements.
6. What size do you want the platform of the Lift to be 36"x48" or 36"x 54" etc.?
 - a. Response: Platform size indicated on sheet 2 of the contract documents. Standard manufactured sizes closest to that indicated are acceptable based on accessibility requirements.

Additional Information: Platform must contain all enclosure safety features required of external shaft installation and may not require on railings or construction by others to achieve these requirements.