

STRUCTURAL  **PRESERVATION
SYSTEMS**

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Structural Preservation
Systems, LLC

Structural Group, Inc.

Proposal No. 100617R4
January 13, 2011

Mr. Travis Sherer
Air Liquide Large Industries
177 Bay Area Blvd.
Pasadena, Texas 77507

Re: Polyshield Unit for 3 Foundations and Installation of One Polyshield Unit

Dear Mr. Sherer:

Thank you for giving Structural Preservation Systems LLC (SPS) the opportunity to prepare a repair proposal for the above referenced project. This proposal has been updated from the previous revision to include three of the Polyshield Units and the labor to install one Polyshield Unit.

SPS proposes to furnish all necessary labor, material, equipment and supervision, except as noted below, to perform the following items of work:

1. Preplanning of project.
2. Site and area specific safety training as required.
3. Mobilize to jobsite.
4. Shoot all existing bench marks as needed for one Polyshield installation (work performed by SPS sub-contractor).
5. Equipment removed, piping blinded off and electrical disconnected (to be completed by owner).
6. Excavate around perimeter to gain access to the existing pump foundation (approximately 1' in depth x 18" in width).
7. Remove existing base-plate utilizing pneumatic chipping hammers (base-plate to be lifted with support of owner).
8. Utilizing pneumatic equipment, and partially chip the existing foundation to accommodate the new Polyshield base.

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[Redacted]

9. Place Polyshield foundation over prepared concrete foundation and level (lifting of Polyshield to be performed by owners equipment and operator).
10. Attach pump to Polyshield base unit.
11. Adjust elevation and orientation of Polyshield unit to match suction and discharge flanges (elevation and orientation to be completed by SPS sub-contractor, signed off by owner).
12. Seal around bottom perimeter of Polyshield unit, and fill with a pre-bagged concrete mix.
13. After overnight cure, install a fill hole plug using Polyshield EN Seal Kit.
14. Backfill excavated area with previously removed soil.
15. Set motor, drill, and tap motor end and final shaft alignment (to be completed by SPS sub-contractor).
16. Clean up of SPS generated debris.
17. Demobilize from job site.

WORKING CONDITIONS:

1. Safety Trained Employees
2. Daytime work hours (7:00a.m. – 5:30p.m.).
3. Five (5) day week MTWThF.
4. Daily debris removal.

PROVIDED BY Air Liquide (at no cost to STRUCTURAL PRESERVATION SYSTEMS) SHALL INCLUDE THE FOLLOWING:

1. 110V electric available at existing outlets.
2. The use of onsite toilet facilities.
3. Access to potable water.
4. Parking for service vehicles.
5. Construction permits if required.
6. Dewatering.
7. Unobstructed access to work area.
8. Unloading services.
9. Crane service.
10. The use of an onsite dumpster.
11. Dump site.
12. Structural Preservation Systems is not responsible for damage to embedded utilities.

SCHEDULE: Three (3) Polyshield Units can be available 4 – 6 weeks after receipt of order.
Time to install one (1) Polyshield Unit is approximately one week duration.

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PRICE:

The lump sum price for 3 Polyshield Units and Labor to Install 1 Polyshield Unit is as follows:

Installation of One (1) Polyshield:	\$ 16,750.00
Fabrication of Three (3) Polyshields:	\$ 26,250.00
TOTAL:	\$ 43,000.00

QUALIFICATIONS:

1. Delays from process operations, plant alarms, evacuations, railcar or tractor trailer unloading or switching, or other contractors related delays extending over thirty (30) minutes would be an additional charge at SPS "Time & Material" rates.
2. Cleaning of all hazardous materials from area must be completed prior to mobilization.
3. Inclement weather conditions may alter schedule time frames and cause delays.
4. Any additional work beyond the above mentioned scope will be charged on a Time, Equipment and Material basis. In which charges are predicated on signed SPS time sheets providing a verifiable audit trail of accountability for invoiced fees and expenses.


PAYMENT TERMS:

A lump sum mobilization invoice of 20% will be issued upon receipt of the purchase order to cover offsite mobilization, preplanning activities and material procurement and is included in the above price.

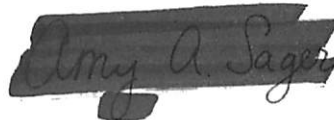
EXPIRATION: This proposal may be withdrawn if not accepted within 30 days.

Sincerely,

STRUCTURAL PRESERVATION SYSTEMS LLC



Joseph Bauer
Project Estimator



Amy Sager
Business Development

Cc: Larry Welch
Greg Gonzales

