

## **Soil Screening Proposed**

Start date: 2/1/2022 End date: 2/11/2022

Good Morning,

We are looking for a qualified proposal for the following Service which includes jobsite logisitics. We are a taxes exempt organization which should be taking into account for this proposal. We would also like to have a price guarantee for 1 year or 6 months if possible. Generally we build from 7-10 residential projects a year primarily in Paterson, New Jersey. Any questions regarding this proposal can be sent to Rob Alvarado, Construction Director, Paterson Habitat for Humanity, Cell: 510-314-9464, Office: 973-595-6868 ext.: 115 or Diomedes Vargas, Project Manager, Cell 973-930-2849 or email at dee@patersonhabitat.org

## Scope:

- 1. PHFH processing site located at 233-237 Summer St. Paterson, NJ
- 2. Scope for the screening, processing of soil removed from excavated from the following sites:
  - a. 142-150 Governor St approximately 98-110 Loads of Dirty which in yard is 1960-2200 Yards
- 3. Equipment used for processing:
  - a. 1 Track hoe Excavator
  - b. 1 Backhoe rubber tire
  - c. 2 Laborer
  - d. 1 Screener
  - e. 1 Dump truck
- 4. Based on a max of 340 yards or 17 loads per job and a 4 days turnaround on screening minimum.
  - a. 142-150 Governor St Paterson NJ Approximately 1960 yards-2200 yards, which should not exceed 23 days of work.
- 5. Removal of Dirt
  - a. Contractor must get the dirt tested before removal
  - b. Contractor must find a location to dump the dirt
  - c. Contractor will leave 10 yards of dirt in the small lot

If inclement weather or other factors will in anyway preclude a full day of screening, contractor will hold off on screening until such time as a full day's worth of screening hours (8 minimum) can be continued.

\*\*All changes and alterations will need to be submitted for approval in writing and must be agreed upon by PHFH management.

- a. Total material Cost:
- b. Total Shipping Cost:

Diomedes Vargas Project Manager Paterson Habitat for Humanity 973-930-2849 dee@patersonhabitat.org