## **GRT REGENERATED AGGREGATE PRODUCTS**

| Product           | Physical Specs   | Environmental<br>Specs  | Image |
|-------------------|--|---|-------|
| GRT Sand          | Washed sand  | Concentrations<br>less than CSR<br>agricultural land<br>use standards |       |
| GRT Pea<br>Gravel | 3/8" minus, mostly<br>rounded  | Washed. No<br>fines   |       |
| GRT 4"<br>Minus   | 3/8" - 4", various<br>shapes and sizes<br>*May contain<br>occasional concrete<br>or clean debris | Washed. No<br>fines   |       |
| GRT<br>Oversize   | 4 - 24 inch riprap, various sizes and shapes  *May contain occasional concrete or clean debris   | Washed. No<br>fines   |       |
| GRT Clay          | Compactable clay   | Concentrations<br>less than CSR<br>agricultural land<br>use standards |       |

## Sand Sieve Analysis

|                         |        | •     | ,     | •     | 0.15mm<br>(No. 100) | •   |
|-------------------------|--------|-------|-------|-------|---------------------|-----|
| GRT Sand<br>(% Passing) | 95-100 | 70-95 | 40-75 | 15-45 | 0-10                | 0-5 |





## Safe, cost-effective, and sustainable management of IL+ soils, hydrovac slurries and dredgeate.

The GRT Duke Point Resource Regeneration Facility diverts contaminated soils from increasingly scarce landfills and produces clean aggregate products for local reuse.

Our facility uses soil washing technology to sort and classify excess soils and dredge, separating them by size and material type. All wash water is treated and recirculated in a closed-loop system. The resulting outputs include oversized rock, 4-inch minus, pea gravel, sand, organics, and clay.

## Interested in learning more about our process? Our QEP team offers:

- Plant tours
- Project specification reviews
- Lunch & Learns
- Support with project submittals