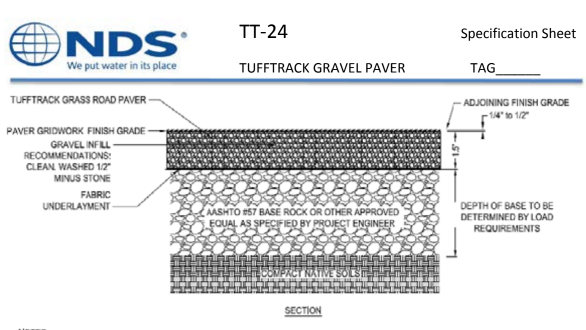
Supplemental Documents

Specification Sheet - Gravel



- NOTES:

 1. EXISTING SOILS SHOULD BE EVALUATED TO ENSURE PROPER STRUCTURAL AND PERMEABILITY PROPERTIES.
- 2. INSTALLATION TO BE COMPLETED IN ACCORDANCE WITH MANUFACTURER'S SPECIFICATIONS.
- 3. DO NOT SCALE DRAWING.
- 4. THIS DRAWING IS INTENDED FOR USE BY ARCHITECTS, ENGINEERS, CONFRACTORS, CONSULTANTS AND DESIGN PROFESSIONALS FOR PLANNING PURPOSES ONLY.
- 5. ALL INFORMATION CONTAINED HEREIN WAS CURRENT AT THE TIME OF DEVELOPMENT BUT MUST BE REVIEWED AND APPROVED BY THE PRODUCT MANUFACTURER TO BE CONSIDERED ACCURATE.

TUFFTRACK GRAVEL PAVERS are a turf reinforcement load transferring paving system designed to provide a sustainable and alternative to traditional asphalt and concrete. When properly installed, Tufftrack can support H-20 loads.

BASE DETERMINATION

| | Light Loads | 4" base | Golf cart paths, equestrian parks, trai | l reinforcement, sports fields |
|--|---------------|---------|--|-------------------------------------|
| | Medium Loads: | 6" base | Roadway shoulders, driveways, parkir | ng lots, RV and boat access |
| | Heavy Loads: | 8" base | Fire lanes, service vehicle roads, equip | oment yards, helicopter pads |
| | Non-load | No base | Erosion control on slopes and swales (staking recommended) | |
| Not recommended for use on slopes exceeding a 10% grade. | | | | For more information see pages 9-17 |

SPECIFICATIONS

| Material | 100% recycled polyolefin plastic | See page 5 | | |
|---|----------------------------------|------------|--|--|
| Size | 24"x24"x1½" with hexagonal cells | See page 5 | | |
| Weight | 4.0 lbs | See page 5 | | |
| Compressive strength 81744 psf per Smith Emory Testing Lab # L15-2013 Job # 42289-1 | | | | |
| | | | | |

Tongue & Groove Clips for 2x faster and easier installation **Features**

Domed Drainage Outlets for increased lateral movement of water and nutrients

Webbed cell design for both grass and gravel applications

Sustainable Sites credits 5.1, 5.2, 6.1, 6.2, 7.1, 7.2 **LEED** See page 8

Materials and Resources credits 4.1 & 4.2

