



Nassau County Soil & Water Conservation District  
1864 Muttontown Road, Syosset, NY 11791 T: (516) 364-5860

## ***List of Septic System Designers and Installers who expressed interest to participate in the S.E.P.T.I.C. Grant Program***

### **Designers:**

- Curtis Taufman Design Group: 516-427-1602
- East End Coordinates: 631-591-1488
- Hayduk Engineering: 631-476-0600
- M.B. Mansouri Architect: 631-848-2769
- Michael Angelone, PE, LLC: 516-922-2024
- Misiurski Architecture PLLS: 646-831-8110
- MTL Design & Build Inc: 631-786-6208
- Newport Engineering: 516-922-2672 ext 101
- Northcoast Civil Engineering: 516-922-3031
- Pacifico Engineering: 631-988-0000
- Sodano Architecture: 631-400-9173
- Subsurface Engineering: 631-980-3912
- West Side Engineering, PC: 516-541-8530

### **Installers:**

- A&A Sewer and Drain Maintenance: 516-518-8302
- Affordable Cesspool: 631-588-8400
- Cesspool Pros LLC: 631-254-1234
- ClearRiver Environmental Service Corp: 631-238-3684
- Discount Cesspool: 631-258-9890
- Rescue Cesspool & Drain: 631-239-6800
- SND: 516-457-2910
- Tru Tek Construction: 516-785-2261

### **Soil Test Boring:**

- Slacke Test Boring: 631-269-7930
- East Coast Geoservice: 631-513-8595

### **Notes:**

- The District reserves the right to amend and/or terminate this list at any time
- Inclusion on the list does not constitute an endorsement from the District.

### **Requirements for Installers to be included on this list:**

- Read through the R.F.E.I Instructions found here:  
<https://www.nassaucountyny.gov/5302/Industry-Resources>
- Complete online application found here:  
<https://apex5.nassaucountyny.gov/ords/f?p=333:2>
- Register with SAM.GOV
- Have an active Nassau County Home Improvement License
- Have documentation from the insurance company stating the company is insured to install septic systems

Feel free to contact the Nassau County Soil and Water Conservation District by phone at (516)364-5861, or by email at [SepticReplace@nassaucountyny.gov](mailto:SepticReplace@nassaucountyny.gov).