Town of East Hampton Inland/Wetlands & Water Courses Agency

Narrative for Project Location: 22 West Point Road, East Hampton

Repair stone seawall located at above referenced property with work being performed by Marozzi Construction LLC. Missing stones in the seawall are causing erosion through and behind the seawall.

The work proposed would be to repair using a small backhoe digging behind the wall; remove existing stones to the water line. Existing stones will be stored behind the wall approx 5-10 feet; silt fence will be installed between stone storage and the edge of the seawall excavation. Rebuild seawall with existing stones plus additional natural stones to restore wall.

Any topsoil or fill behind the wall will be hauled offsite. Backfill of new wall will consist of smaller crushed stone and larger rip-rap. Filter fabric will be installed between soil and aforementioned crushed stone backfill.

The new seawall will be built with some setback on face of wall. Cap of the wall will be leveled out to grade. There will be approx 18 inches of crushed stone behind cap exposed. Then, we'll cover with topsoil and reseed affected areas after construction is complete.

* There is a small existing open area/boat launch and we would like to fill that in with a new stone wall. We would also like to repair stonework underneath existing dock and replace the missing stone and sturdy the walls under the dock by hand. *