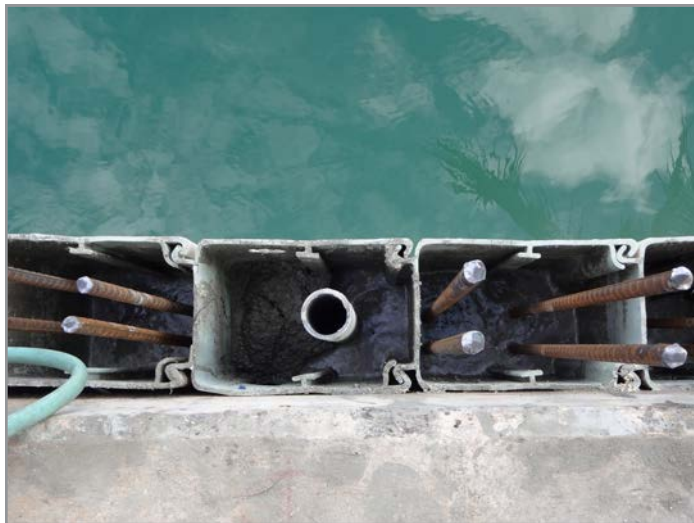


The Innovative Hybrid Sheet Piling System



- **Project:** 350 LF seawall replacement on developed lots with 14 ft. exposure and rock seabed
- **Solution:** Truline 800 series with steel-reinforced concrete fill and pin piles installed on 4' centers to hold the toe. Truline was chosen for its ability to be installed with little equipment and in rock conditions, giving the customer a new steel-reinforced poured-in-place concrete seawall with the added protection of the vinyl form.
- **Cost Savings:** Truline was installed with minimal equipment and little or no disruption of the developed uplands.

Location: Nassau, Bahamas

Owner: Homeowners

Engineer: Lambert Knowles, PE

Contractor: Sunco Builders & Developers Ltd

Length of wall: 350 LF (800 series)

Length of sheet piles: 16 ft.