

CASE HISTORY

SafeBase™ Push Piers & Stabilizers
3,562 Sq Ft Home - Virginia Beach, VA



June 2023

A 50-year-old, 3,562 sq ft home in Virginia Beach, VA was being renovated to add a full second story onto the home. Since the addition would add a substantial load to the home's already large layout, Priority Foundation Repair was tasked with increasing the capacity of the original foundation system in order to make the renovation possible.



Original Home



Cracked Corner on Original Wall



SafeBase Stabilizers on LightFoot XL Footings

To accomplish this, PFR used SafeBase Push Piers and SafeBase Stabilizers with LightFoot XL Footings. In total, 39 stabilizers were installed on existing footings, 36 stabilizers were installed on LightFoot XL footings, and 56 Push Piers were installed along the perimeter of the home. The piers were driven to 33 ft. The project was completed in June of 2023.



SafeBase Stabilizers on Existing Footings



Installed SafeBase Push Pier

Priority Foundation Repair
2289 S Military Hwy
Chesapeake, VA 23320
757-267-6581
www.pfrbuilt.com



SafeBasements, Inc.
28272 Minnie Street
Paynesville, MN 56362
1-888-963-6892
www.safebasementsinc.com