



1215 HWY. 35 SOUTH

ROCKPORT, TX 78382

(361)-450-0234

**ENGINEERING, LLC**

Re: Geofill Construction – Technical Knowledge and Experience for Coastal Construction

To Whom it May Concern,

The intent of this letter is to provide documentation of the quantity and quality of coastal construction projects performed by Geofill Construction. LJS Engineering, LLC, a Windstorm and Design Engineering firm based in Rockport, Texas has provided third-party professional engineering and inspection services on more than 80 (+) projects Geofill Construction has self-performed work on. These projects consist of both residential and commercial and include, but are not limited to, the following:

- Complete re-roofing, full re-decking and partial reroofing (asphalt shingles, formed metal panels, modified bitumen, torch down)
- Remove and replace exterior wall coverings
- Remove and reconstruct load-bearing walls
- Reconstruct decks, patios, and porches
- Remove and replace structural framing members (beams, rafters, joists, pre-engineered trusses)
- Remove and replace exterior openings (doors, windows, garage doors, skylights)
- Install load path strapping to resist hurricane shear, lateral and uplift loads

Geofill Construction is a licensed and insured General Contractor that LJS Engineering, LLC has collaboratively worked with in three (3) of the fourteen (14) counties designated by Texas Department of Insurance (TDI) as Designated Catastrophic Area (Aransas, Nueces, and San Patricio Counties). Similarly, Geofill Construction is an approved General Contractor that is licensed with the cities of Rockport, Aransas Pass, Corpus Christi, Ingleside, Ingleside on the Bay, Port Aransas, and Portland.

To date, all Geofill Construction projects that LJS Engineering, LLC has inspected have been Certified with TDI and have met or exceeded code requirements more clearly specified in the 2006 International Residential Code (IRC), the 2006 International Building Code (IBC), and the 2006 Texas Revisions to the 2006. LJS Engineering, LLC has had zero complaints filed as a result of Geofill Construction performance of services and continues to provide value-added construction services to the Coastal Bend region. If you have further questions or comments, please feel to call my office at (361)-779-8934.

Sincerely,

A handwritten signature in blue ink, appearing to read "Les Selensky, P.E.", is written over a horizontal line.

Les Selensky, P.E.

Principal

LJS Engineering, LLC