



Professional Service Industries, Inc.
Pittsburgh Testing Laboratory Division

812-20081-2

Flaherty-Wick Incorporated
110 Fifth Street
West Elizabeth, Pennsylvania 15088

Attention: Mr. Jim Flaherty

Re.: Testing of Concrete Cores

Upon completion of compressive testing of St. Paul's Church in Key West, Florida, the following results were obtained on the concrete cores.

The raw non-treated core broke under compression at 650 PSI (Core No. 1).

The single surface Perma Crete coat not injected Core (U2) broke at 1440 PSI. This is 2.15 increase in strength. The Perma Crete had to penetrate through a surface coating to reach the concrete surface.

The compressive tests were run in accordance with ASTM C-42 Test Method.

Very truly yours,

PITTSBURGH TESTING LABORATORY DIVISION

A handwritten signature in black ink that reads 'C.A. Sherman'. The signature is written in a cursive, flowing style.

C. A. Sherman
Department Manager
Construction Services

CAS/mb