



Professional Service Industries, Inc.
Pittsburgh Testing Laboratory Division

August 26, 1992

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

15088-0624

Attention: Mr. Jim Flaherty

Re.: PermaCrete Test for Penetration into Concrete

On August 24, 1992 we designed and completed a penetration test for your PermaCrete concrete hardening product. Using a 12 inch concrete rectangle, designed and cast in our laboratory with a measured compressive strength of 2280 PSI, the rectangle was treated with PermaCrete using a single surface saturation coat not injected, with the following results.

Visual inspection of the sample revealed that the PermaCrete penetrated the concrete matrix an average of 8.5 inches.

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