ProGlass Item # T6030



SMITH-EMERY LABORATORIES

An Independent Commercial Testing Laboratory

781 E. Washington Boulevard - 2nd Floor Los Angeles, California 90021 ♦ (213) 745-5333 ♦ Fax (213) 749-7232

Project No.: 39617-1

February 8, 2011

Lab No. L-11-0157

CLIENT: Attn: Jim Holland

P.O. BOX 581 WAUNA, WA 98395

WAUNA, WA 70373

SUBJECT: Fiberglass Trench Cover - Load Test

SOURCE: Submitted to Smith-Emery Laboratories by Client on February 3, 2011

TEST METHOD: General Engineering Procedure as per Client

DATE OF TEST: February 8, 2011

Report of Tests

MATERIAL DESCRIPTION:

PROGLASS COVER T - 6030 (60" x 29.75")

PROCEDURE:

The trench cover was placed in calibrated 0-100,000 pounds DK No. 1 Universal testing machine and a concentrated load was applied at the center of the sample; using a 1/4-inch thick reinforced rubber pad (shore hardness "A" 80) on which a 1-inch thick 6-inch by 6-inch square steel plate was placed. Supports (per clients sketch/instructions) were 1-inch bars on total length each side.

The load was applied to the assembly and deflection was monitored until failure occurred

Results are as follows:

Test Number	Trench Cover I.D.	Trench Cover Size	Maximum Load (Lbs.)	Deflection Max. Load (inches)
	T - 6030	60" x 29.75"	14,703	Projected 3.2 inch

Observations: Sample cracked at one of the Length side

Respectfully Submitted,

SMITH-EMERY LABORATORIES

Pingsheng Zhu

Registered Civil Engineer No.: C 72482

Registration Expires: 6-30-12

rc

☐ Materials Tested Comply With Specifications.

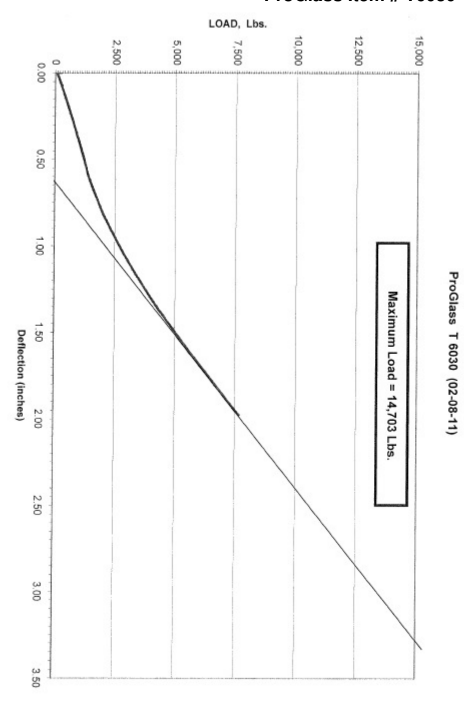
☐ Materials Tested Did Not Comply With Specifications.

No Established Criteria for Acceptable Limits.

For Information Only

CC: PROGLASS, INC: SMITH-EMERY LABORATORIES

ProGlass Item # T6030



ProGlass Item # T6030

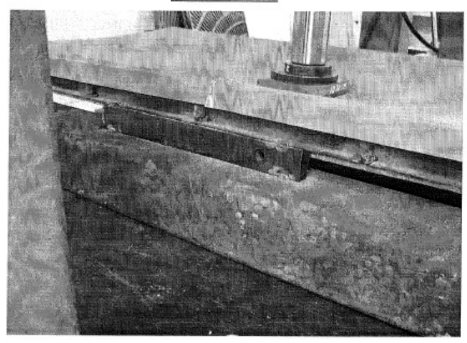
Project No.: 39617-1 Lab No. L-11-0157

February 8, 2011

TEST SET-UP + T-6030



TYPICAL FAILURE



CC: PROGLASS, INC; SMITH-EMERY LABORATORIES