



LEAK TESTING

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C1692
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Date Issued: 03-21-2005
P.O. Number: Verbal
Lab Number: L0545290
Date Received: 03-10-2005
Date Tested: 03-16-2005
File Number: 45290
Location: reports\D-0997
Revision Date:
Revision No.:

Testing Specification: PTI Plant Certification Manual, Appendix D, Attached **

Material Specification: N/A

Test Article: Encapsulated anchor marked "Hayes Industries - Sugarland Texas" and PocketCap

Equipment: Hydro test rig supplied by customer

TEST PROCEDURES

See Testing Specification, attached

TEST RESULTS

Sample	Begin Test	End Test	Elapsed Time	
#2	03-15-05, 13:05	03-16-05, 13:30	24 hr, 25 min	No leak into wedges or strand

DISPOSITION: For customer review, based on test results reported above.

** Test not included on A2LA or Nadcap's scope.

A2LA Accreditation Certificate #603.01 in the Mechanical Field of Testing.

AADF_W, INC.

R. J. Schiltz, Jr., Ph.D., P.E., CWI
Technical Manager

APPENDIX D - Recommended Procedure for Water tightness Test

Supplier Provides for Testing:

- (a) Test Objective.
- (b) Description of recommended test procedure.¹
- (c) Specimens of encapsulating components
- (d) Certification, or test data, showing that specifications have been met for all specimens supplied.
- (e) Certification, or test data, showing that components are compatible. With all materials with which they will, initially or ultimately, be in contact.²

Testing Agency Provides for Supplier:

- (a) Description of Testing Procedure.
- (b) Description of Testing Equipment.
- (c) Drawing of test set-up.
- (d) Drawing of tested assemblage, with component identification.
- (e) Acknowledgement that components met specification requirements.
- (f) Acknowledgement that compatibility requirements were met.
- (g) Results of Test.

Footnotes:

1. May be as suggested with this document, or any alternative test procedures producing similar results.
2. Compatibility of components with each other, if of different composition, and or components with water, concrete, corrosion inhibiting coating, clamps, adhesives, sealants and anchorage materials should be considered.

