Declaration #		Alexander Andrew, Inc. 1306 S. Alameda St							
	A09120	10	Declaration Date		9.28.2012				
Tested Item #	7440Concrete Wedge Anchor 5k								
	the requirem		wing performanc 9.1-2007	e standard(əj.				
	-	1	ccordance with AN	ISI/ISEA 125-					
L	evel 1	Level 2		Level 3	X				
Level 1: Fall Outside the ISO/IEC Standard	Scope of		IllTech Lab e Scope of rd 17025:2005		pendent 3r credited to andard 17()			
Outside the	Scope of 1 17025:2005	Within th	e Scope of	ac	credited to)			



3933 US Route 11 Cortland, NY 13045 Phone: (607) 753-6711 Fax: (607) 756-9894

September 28, 2012

Climbtech, LLC. Ivan Kekahuna Test Report No.: 100840958CRT-006

Dear Mr. Kekahuna

Intertek has completed our Testing of your Anchorage Connector. Representative samples of the device were tested. The samples were received at Intertek on September 14, 2012. The samples appeared to be in new condition. The results of this testing are contained within this report.

If there are any questions regarding the results contained in this report, or any of the other services offered by Intertek, please do not hesitate to contact me.

Sincerely,

ames

Don James Department Manager Intertek



3933 US Route 11 Cortland, NY 13045 Phone: (607) 753-6711 Fax: (607) 756-9894

Project Number: 100840958

Date: September 28, 2012

REPORT NO. 100840958CRT-006

RENDERED TO

Climbtech, LLC 7303 Burleson Rd. Austin, TX 78744

<u>Test Criteria</u> :	Standard Testing
Statement of Limitation:	The test results contained in this report are provided for client information and evaluation. No conclusions are drawn by Intertek.
Authorization:	Testing was authorized by Mr. Ivan Kekahuna, Quote No. Q500394245
Standards Used:	ANSI Z359.1-2007
Description of Samples:	RAF075N RB Concrete 5K Anchor
Date of Test:	September 18 through September 28, 2012

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Test Location:

The evaluation was conducted at Intertek's Cortland, NY facility.

Results:

The Anchor meets the intent of the Standard. See chart below.

RAF075N	Meets the intent of the Standard	3600 lbf for one minute	5000 lbf for one minute	Ultimate Tensile or Shear
Tensile-Sample 1	YES	No damage	No damage	6,209 lbs
Tensile-Sample 2	YES	No damage	No damage	6,020 lbs
Tensile-Sample 3	YES	No damage	No damage	6,616 lbs
Shear-Sample 4	YES	No damage	No damage	6,231 lbs
Shear-Sample 5	YES	No damage	No damage	5,933 lbs
Shear-Sample 6	YES	No damage	No damage	6,416 lbs

Representative Photograph:

A complete set of Test photographs will be delivered in a separate mailing.



In Charge of Tests:

Afaner Bytury

J. Forrest Putney General Performance Group Intertek

Report Reviewed By:

histophe Suph

Chris Snyder General Performance group Intertek

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