

Element Materials Technology 662 Cromwell Avenue St Paul, MN 55114-1720 USA P 651 645 3601
F 651 659 7348
T 888 786 7555
info.stpaul@element.com
element.com

Company: Haala Industries Address: 2101 Hwy. 4 South Sleepy Eye, Minnesota 56085 Attn: Mr. Steve Haala Report Number:ESP010867P.2Date:August 21, 2012Page:1 of 6

Tension Testing of Lifting Insert/Anchor

I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Registered Engineer under the laws of the State of Minnesota.

Jason R. Steen, P.E. Registration No. 43491

Prepared By:

Jason R. Steen, P.E. Staff Engineer, Building Products Evaluation Phone: 651-659-7259

Reviewed By:

John D. Lee, P.E., LEED AP Manager, Building Products Evaluation Phone: 651-659-7408

It is our policy to retain components and sample remnants for 30 days from the report date, after which time they may be discarded. The data herein represents only the item(s) tested. This report shall not be reproduced, except in full, without prior permission of Element Materials Technology.

This document contains technical data whose export and re-export/retransfer is subject to control by the U.S. Department of Commerce under the Export Administration Act and the Export Administration Regulations. The Department of Commerce's prior written approval is required for the export or re-export/retransfer of such technical data to any foreign person, foreign entity or foreign organization whether in the United States or abroad.

These commodities, Technology, or software were exported from the United States in accordance with the Export Administration Regulations. Diversion contrary to U.S. law is prohibited.

This project shall be governed exclusively by the General Terms and Conditions of Sale and Performance of Testing Services by Element Materials Technology. In no event shall Element Materials Technology be liable for any consequential, special or indirect loss or any damages above the cost of the work.

EAR CONTROLLED



		Date:	August 21, 2012
Report No:	ESP010867P.2	Page:	2 of 6

INTRODUCTION:

This report presents the results of testing performed by Element Materials Technology; on Haala Industries precast concrete insert/anchor. The scope of our work was limited to the following:

- 1. Conduct pull out testing of the insert/anchor.
- 2. Prepare a report in regards to the results.

Our work was authorized by Mr. Steve Haala of Haala, Industries on July 24, 2012, and approved verbally.

CONCLUSION:

The precast concrete insert/anchor was tested on August 1, 2012. One sample was loaded to failure in accordance with the Test Procedures found below. The failure mode for sample consisted of concrete split. **The ultimate load of the sample was 21,484 pounds**.

TEST SAMPLE:

The insert/anchor samples were submitted by the client to Element Materials Technology, St. Paul, Minnesota, where they were received on July 17, 2012. A single concrete block with one embedded lifting insert/anchor was submitted. Haala Industries Insert/Anchors are used with precast concrete. The top of the insert/anchor was installed below the surface of the concrete approximately 2" in an access pocket. Sample drawing as received is shown below.

TEST PROCEDURES:

The tests were conducted as tension tests in accordance with the test provisions listed in ASTM E 488 - 96 "standard Test Method for Strength of Anchors in Concrete and Masonry Element". The International Accreditation Service, Inc. (IAS) issued a Certificate of Accreditation TL-217, January 12, 2012, listing Element Materials Technology as an accredited laboratory for a scope of services that includes testing to ASTM E 488.

CONCRETE:

The concrete structural member was designed and cast by others. No description of the mix design was received for this concrete. No concrete strength was determined at time of testing.

ANCHOR INSTALLATION:

The concrete insert/anchor tested in this project was pre-installed by the client. Element has no information as to the installation of the anchor in general.



		Date:	August 21, 2012
Report No:	ESP010867P.2	Page:	3 of 6

EQUIPMENT:

The test load was measured with load cells, CME-SPC-406 calibration due on 05/11/13.

TEST RESULTS:

			Sample Inform	formation Tests Performed ce Loop Anchor and Strand Anchors 90-Degree Tension							
element							5		oo Dogroo ror	rension	
Setup and Installation					Test Equipme	nt			Calibration D	ue Date	
Technicians	S. Palodichuk,	N. Holderbaum			System Numbe	ər	CME-SPC-910		5/26/2013		
					Load Cell		CME-SPC-406		5/11/2013		
Concrete Cast By	Contractor				Caliper		CME-SPC-300		5/22/2013		
Anchors Installed By	Contractor										
Test #2 Information							[
	_										
Anchor System	Part # 3836 Ca	able					1				
Anchor Material	Steel Strands										
Anchor Location	Side of Block -										
Anchor Size Before(in.)	0.375" Diamet										
Anchor Size After(in.)	0.275" Diamet	er									
Block Number	48 2B 2X3C										
Cast Date	5/21/2012										
Install Depth (in.)	Unknown										
Confined Test	No										
Test Number	1	1		1	1	1		1	1	1	
Test Data	2										
Test Date	08/01/12		ł								
Test Time	10:20 AM										
Install Date	05/21/12										
	03/21/12										
Ultimate Load (lbf)	21484										
Failure Mode	CS										
Test Duration (sec)	83										
Test Fixture Type	Clevis		l				1				
Test Fixture Diameter	1.060		l				1				
Outside Anchor Span	2 1/4		1		1	1	1	1			
Anchor Height Before		1				1	1			1	
Anchor Height After	n/a		1		1	1	1	1			
Failure Mode Index	- 10 mm	CC - Concrete	Cone	1	SB - Steel, Boo	dy		BB - Borehole	Bond	1	
PO - Anchor Pull Out		CE - Concrete			ST - Steel, Thr	•		BE - Bond Eler			
PT - Anchor Pull Through		CP - Concrete	-		SN - Steel, Nee			BA - Bond Anc			
		CS - Concrete	•		TN - Mating Ele			TI - Internal Th			

REMARKS:

The remains of the concrete sample and insert/anchor test specimens are subject to disposal thirty days from the date of this report.



Report No: ESP010867P.2

Date:	August 21, 2012
Page:	4 of 6

PHOTOGRAPHS:



Figure 1 – 90-degree Tension Test Set-up

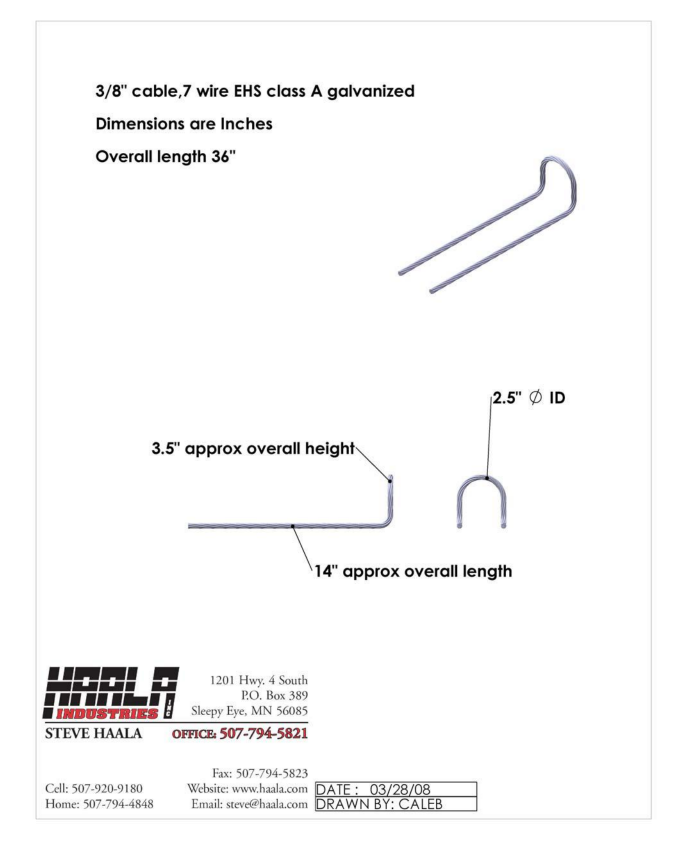


Figure 2 – Tension Failure Mode



	: Augu e: 5 of 6	ມst 21, 2012 ວິ
--	---------------------	--------------------

PRODUCT DRAWING:



EAR CONTROLLED



Report No: ESP010867P.2

Date: August 21, 2012 Page: 6 of 6

STEEL PROPERTIES:



A HEICO WIRE GROUP COMPANY

P.O. Box 96149 12611 Cain Circle (77015) Houston, Texas 77213-6149 Phone: (713) 455-2888 Fax: (713) 455-3888

CERTIFICATE OF COMPLIANCE

CUSTOMER: HAALA INDUSTRIES, INC CUSTOMER PO #: 33060	DATE: 1/31/2012 SALES ORDER #: 116280			
PRODUCT	PACKAGE SPECIFICATIO			
GALVANIZED STEEL STRAND EXTRA HIGH STRENGTH 7-WIRE CLASS "A"	3/8"	30 X 5000' REELS	ASTM-A475	

			TEST RES	ULTS		
HEAT #	SIZE	MINIMUM BREAKING STRENGTH (LBS)	ELONGATION PER 24"	WEIGHT OF COATING (OZ. PER FT ²)	MANDREL ADHERENCE & DUCTILITY	LAY LENGTH
N/A	3/8"	15400	4% min.	0.85	PASS	5.40"

National Strand certifies that the above test results are representative of those contained in company records and were obtained using methods consistent with the requirements of applicable specifications.

The above products were manufactured in the USA.

funge segu

Juan Garza Quality Department