Fax Transmittal

To: Patricia Thaesler
From: Bob Cullen
Fax No.: 813-258-3903
Date: 7/2/04

This document consists of 2 page(s), including cover sheet. Please call 202-624-5800 if there are problems with transmission.

Comments:

I am mailing you the original.
July 2, 2004

Patricia Thaesler
11236 Cypress Reserve Drive
Tampa, FL 33626

Dear Ms. Thaesler:

This refers to your request for permission to include the CoRe Element Table from the 1997 AASHTO publication *AASHTO Guide for Commonly Recognized (CoRe) Structural Elements* in your doctoral thesis entitled "A Methodology to Develop an Integrated Engineering System to Estimate Quantities for Bridge Repairs at the Pre-Design Stage."

You have AASHTO's permission to reproduce the above-referenced Table. Please include the following in a prominent location:

"From *AASHTO Guide for Commonly Recognized (CoRe) Structural Elements*, 1997, by the American Association of State Highway and Transportation Officials (AASHTO), Washington, D.C. Used by permission. AASHTO publications may be purchased from the organization's bookstore at 1-800-231-3475 or online at http://bookstore.transportation.org."

Sincerely,

[Signature]

Robert Cullen
Information Resource Manager

RGC:hs
Fax Transmittal Sheet

TO: Patricia Thaeber
COMPANY: ____________________________
FROM: Cheryl L. Dewitt
DATE: 7-2-04
FAX NO: 813-258-3908
NO. OF PAGES: 2
INCLUDING COVER SHEET
July 2, 2004

Altrista
2500 Old Stage Road
Greenville, TN 37744-1890

ATTN: Sheryl Dewitt

To Whom It May Concern;

I would like to include in my thesis the attached Figures 2.2 (a) and (b). These pictures were included in the “Lifejacket, Galvanic Corrosion Protection System” brochure published by Altrista. The original pictures published by Altrista were modified to label the components of the integral cathodic protection jacket.

The title of my thesis is “A Methodology to Develop an Integrated Engineering System to Estimate Quantities for Bridge Repairs at the Pre-Design Stage”, and it will be published by the Georgia Institute of Technology. The thesis will be presented in fulfillment of the requirements for the degree of Doctor of Philosophy in Civil Engineering.

Please indicate your permission for the Georgia Institute of Technology to reprint these figures by filling the information requested below and signing at the bottom of this letter. Please fax the signed letter back to me at (813) 258-3903. Appropriate credit will be given to the original source. Your cooperation is greatly appreciated. If you have further questions, you can reach me at (813) 841-5877.

Sincerely,

[Signature]

Maria Patricia Thuesel-Garibaldi
11236 Cypress Reserve Drive
Tampa, Fl 33626

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Cheryl Dewitt
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Authorizing Signature

Cheryl Dewitt
Date 7-8-04
Figure 2.2  (a) 3-D View of an Integral CP Jacket with Sacrificial Node Mesh (b) 2-D View of the Jacket
July 2, 2004

Watson Bowman Acme Corp.
95 Pinview Dr.
Amherst, NY 14

Attn: Mrs. Debbie Seeiger

To Whom It May Concern:

I would like to include in my thesis the attached Figures 2.5, 2.6 and 2.7, which were originally published by Master Builders, and are currently copyrighted by Watson Bowman Acme Corp. Figures 2.5 and 2.6 were included in a brochure titled "Conductor Encapsulations, Andesco Petroleum Corporation, Gulf of Mexico, 1995", Page 2 and Page 4 respectively. Figure 2.7 was included in the "All Polymer Encapsulation Process Guidelines", as Figure 2, Section III.

The title of my thesis is "A Methodology to Develop an Integrated Engineering System to Estimate Quantities for Bridge Repairs at the Pre-Design Stage", and it will be published by the Georgia Institute of Technology. The thesis will be presented in fulfillment of the requirements for the degree of Doctor of Philosophy in Civil Engineering.

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Sincerely,

Mario Patricia Thaevert-Caribault
11236 Cypress Reserve Drive
Tampa, FL 33626

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Debbie Seeiger 7/6/04
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THANK YOU
DATE: July 6, 2004
FAX#: 813-258-3903

DELIVER TO: Maria Patricia Thaesler-Garibaldi
ORGANIZATION: Georgia Inst. Of Tech
PHONE NUMBER:

SENDER: Glenda Bartley
PHONE NUMBER: 814-238-3280 x 302

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Sincerely,
Glenda Bartley
Academic Sales Associate
July 1, 2004

Minitab, Inc.
State College, PA 16801-3008

To Whom It May Concern:

I would like to include in my thesis the attached Figure 2.8. This figure was shown in page 14-40, Chapter 14 of the "User's Guide: Data, Graphics, and Macro", Minitab Statistical Software, Release 12, Windows 95, 1st Edition.

The title of my thesis is "A Methodology to Develop an Integrated Engineering System to Estimate Quantities for Bridge Repairs at the Pre-Design Stage", and it will be published by the Georgia Institute of Technology. The thesis will be presented in fulfillment of the requirements for the degree of Doctor of Philosophy in Civil Engineering.

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Sincerely,

Maria Patricia Thaelest-Garibaldi
11236 Cypress Reserve Drive
Tampa, Fl 33626

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Yvette Rauff
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July 6, 2004
Date
To: Maria Patricia Thaesler-Garibaldi
From: Geni Medeiros Ext. 5019
Fax: 813-258-3903
Phone: 813-841-5877
Date: July 2, 2004
Re: Permission request
CC:

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Maria Patricia Thaesler – Garibaldi
11236 Cypress Reserve Drive
Tampa FL 33626

Dear Ms. Thaesler – Garibaldi:

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Sincerely yours,
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John H. Ferguson, PE
Manager, Engineering and Operations