

• ENVIRONMENT • ENERGY • ENGINEERING

October 30, 2009

Ms. Sharlene TeBeest Wisconsin Department of Transportation 4802 Sheboygan Avenue P.O. Box 7965 Madison, WI 53707

Subject: Asbestos Survey

Structure Name/Location: USH 12 over Jackson Creek, Walworth County Structure Number: B-64-61 WisDOT ID Number: 1080-12-00

Dear Ms. TeBeest:

Executive Summary

RMT, Inc., conducted an asbestos survey of the above-referenced bridge on October 7, 2009 to determine if there was any potentially asbestos-containing material (ACM) located on the structure. No materials were identified as potentially ACM; therefore, the wingwall replacement of the existing bridge can proceed as planned. Standard Special Provision (STSP) 107-125 should be included in the plans.

Discussion

RMT, Inc., conducted an asbestos survey of the above-referenced bridge on October 7, 2009. The asbestos survey was conducted by John Roelke, WDHFS Asbestos Inspector Number AII-119523.

This bridge is located on USH 12 over Jackson Creek, Walworth County (see attached site location map).

The existing bridge is scheduled for wingwall replacement during April 2011.

Traffic control required to perform the inspection was provided by Quality Contracting.

A visual walkover of the surface and underside of the bridge was performed, at which time no potentially asbestos-containing materials were identified. Since no material was identified as potentially contained asbestos, no samples were collected.

Photographs of the bridge are attached.

P:\10944\38\B-64-61\1080-12-00_B-64-61.DOCX

744 Heartland Trail • Madison, WI 53717 • 608.831.4444 • 608.831.3334 FAX • www.rmtinc.com

CREATING BALANCE

Ms. Sharlene TeBeest Wisconsin Department of Transportation October 30, 2009 Page 2

No ACM is present on the structure; therefore, the wingwall replacement of the existing bridge can proceed as planned. Standard Special Provision (STSP) 107-125 should be included into the plans.

CREATING BALANCE

If you should have any questions, please call us, at (608) 831-4444.

Sincerely,

RMT, Inc.

Richard P. Fish/Ng

Richard P. Fish Vice President, Midwest Region

oelke/Ng John Roelke

Project Engineer

Attachments: Site Locator Map Asbestos Survey Log and Bulk Asbestos Analytical Results Photographs

cc: Allen Gilbertson, WisDOT Olubunmi Olapo, WisDOT Mike Cape, WisDOT



Asbestos Survey Log and Bulk Asbestos Analytical Results

Location: <u>over Jackson Creek, Walworth County</u> WisDOT Region: <u>SE</u> New Structure #: <u>B-64-61</u> WisDOT ID #: <u>1080-12-00</u> Client: WisDOT Structure Name: USH 12

RMT Project #: 10944.38 Date of Sample Collection: October 7, 2009 Sample Collected By: <u>John Roelke</u> Asbestos Inspector #: <u>AII-119523</u> Traffic Control By: <u>RMT</u>

	Sample	Description	
1080-12-00	Sample	Location	
UNISTICATION # CITORINA	Sample	Number	1

Sample	Sample	Sample			- E	Asbestos	Friable/
Number	Location	Description	Color	Condition	Quantity	Content (%)	Non-friable
1							
2	No suspect materials				-		
¢	No samples collected						
4							
ъ							
6							
7							
8							
6							
10							
11							
12							
13							
14							
15							
16							
17							
18							
19							
20							

Notes:

ND = None Detected

IM = Insufficent Material

Condition Descriptions: Good: The material shows no visible damage or deterioration, or shows only limited damage or deterioration.

Significantly damaged: The material is friable that has sustained extensive or severe damage. Damaged: The material is friable that has deteriorated or sustained physical damage.

P:\10944\38\B-64-61\1080-12-00_B-64-61.xls 10/29/2009



B-64-61

P:\10944\38\B-64-61\PHOTO B-64-61.DOC 10/15/2009