

Roy, Gaston

From: Abel, Leigh [label@gpinet.com]
Sent: Friday, June 29, 2012 7:37 AM
To: Roy, Gaston; Carlson, Carolyn
Cc: Lemaire, Ron; Gilmore, Judy
Subject: Woodford ER BHF 010 - 1(44) Bridge Rail Field Measurements

Mr. Roy

Carolyn asked that we make some field measurements regarding the existing bridge rail and contact you directly with the results.

here is what we found.

South side of bridge

Distance from cl first post left after demo to cl bearing pier #1 = 55.4 ft
Distance from cl first post left after demo to first up station splice in rail = 17.6 ft

North side of bridge

Distance from cl first post left after demo to cl bearing pier #1 = 11.6 ft
Distance from cl first post left after demo to first up station splice in rail = 25.7 ft

Please let us know if there are any other questions you might have that we can help you with.

PS...for Carolyn ..visual inspection under the bridge found no cracking.

Leigh Abel
Senior Inspector
GPI / Greenman-Pedersen, Inc.
Engineering and Construction Services
Woodford ER BHF 010-1(44) Field Office
c: (518) 466-6130
p: (802) 681-7181
f: (802) 681-7242
Email: label@gpinet.com
Web Address: www.gpinet.com

An Equal Opportunity Employer

This communication and any attachments are intended only for the use of the individual or entity named as the addressee. It may contain information which is privileged and/or confidential under applicable law. If you are not the intended recipient or such recipient's employee or agent, you are hereby notified that any dissemination, copy or disclosure of this communication is strictly prohibited and to notify the sender immediately.