

## Permission to use figures from the AREMA Manual

2 messages

Vishali Vasudevan <vishali@vt.edu>

Fri, Apr 13, 2018 at 11:52 AM

To: mbruins@arema.org

Hello Morgan,

My name is Vishali Vasudevan and I am a graduate student majoring in structural engineering at Virginia Tech. My research project involves railroad bridges. I will be graduating in May and I am writing to ask for permission to use figures from the AREMA 2017 manual and the 2010 manual in my master's thesis.

- 1. Figure 30-1-1. Estimated Distribution of Loads from AREMA Manual (2017)
- 2. Table 30-1-1. Wheel to Rail Loads (kips) from AREMA Manual (2010)
- 3. Figure 15-1-2. Cooper E 80 Load Figure from AREMA Manual (2017)
- 4. Figure 15-1-3. Alternate Live Load on 4 Axles 15-1-16 from AREMA Manual (2017)

Please let me know if I have your permission.

Thank you, Vishali

Vishali M. Vasudevan Graduate Research Assistant Structural Engineering and Materials Virginia Tech vishali@vt.edu

**Morgan P. Bruins** <mbruins@arema.org>
To: Vishali Vasudevan <vishali@vt.edu>

Mon, Apr 16, 2018 at 8:44 AM

Hi Vishali,

Thank you so much for your email. We are happy to <u>approve</u> your request to use the below figures in your thesis.

Please be sure to properly cite the AREMA manual with regard to your use of the material.

Thank you for reaching out to discuss this matter and for seeking our approval to use the MRE, we sincerely appreciate your due diligence. Please do not hesitate to contact me should you have any additional questions.

Kind regards,

Morgan Bruins

## **AREMA**

From: Vishali Vasudevan < vishali@vt.edu>
Sent: Friday, April 13, 2018 11:53 AM
To: Morgan P. Bruins < mbruins@arema.org>

Subject: Permission to use figures from the AREMA Manual

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## **Library Question - Answer [Question #13401230]**

1 message

i incssage
On behalf of ask.library@mcgill.ca <askalibrarian@oclc.org> Fri, Apr 13, 2018 at 12:21 PN Reply-To: "On behalf of ask.library@mcgill.ca<askalibrarian@oclc.org>" <questionpoint@oclc.org> Γο: vishali@vt.edu</questionpoint@oclc.org></askalibrarian@oclc.org></askalibrarian@oclc.org>
##- Please reply above this line. Anything below this line will not be sent in your reply. We do not accept attachments via this reply method -##
Hello
Hello,
Thank you for reaching out!
If you are able to see the figures in the dissertation, then you just need to cite it correctly in order to use this information in your work and give credit to the author of the dissertation. Follow the citation format you are using for other research in your work.
All the best, Andrea Virtual Reference Assistant
Please take a moment to fill out a survey at: <a href="https://surveys.mcgill.ca/ls/536544?lang=en">https://surveys.mcgill.ca/ls/536544?lang=en</a>
Question History:
Patron: Hello,
Lam a graduate student at Virginia Tech majoring in structural engineering. My research involves railroad

I am a graduate student at Virginia Tech majoring in structural engineering. My research involves railroad bridges and I am writing for permission to use figures from a PhD dissertation "Dynamic Response and Impact Effects in Precast, Prestressed concrete Bridge Ties" by Jude O. Igwemezie. This was submitted to the Faculty of Graduate Studies and Research of McGill University in September 1987. I need to use these figures in my master's thesis:

- 1. Figure 5.20 Summary of Impact Load Distribution Results (Experimental) page 175
- 2. Figure: 5.21 Results of Static Load Distribution Studies page 176

Please let me know if I have your permission.

Thank you, Vishali Librarian 1: Hello,

Thank you for reaching out!

If you are able to see the figures in the dissertation, then you just need to cite it correctly in order to use this information in your work and give credit to the author of the dissertation. Follow the citation format you are using for other research in your work.

All the best, Andrea Virtual Reference Assistant

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