

The Illinois Ready Mixed Concrete Association and Ohio Concrete are excited to co-host this **FREE** webinar titled: **How to Design Industrial and Light Duty Parking Lot Asphalt Pavements** presented by Mike Harrell, Principal Engineer, Applied Research Associates and Mike Ward, Operations Manager, Rabine Paving Group. One professional development hour (PDH) will be given to everyone who registers and attends the webinar.

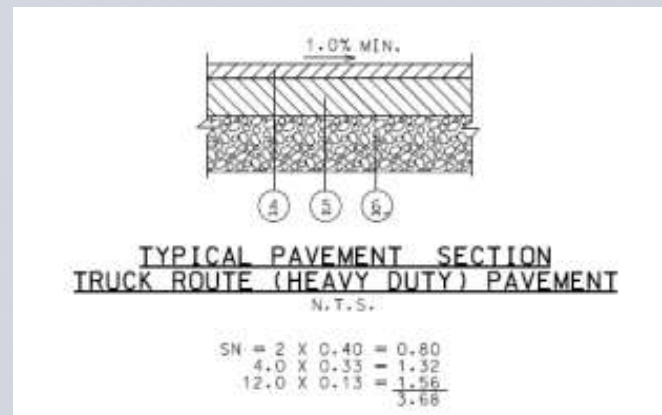
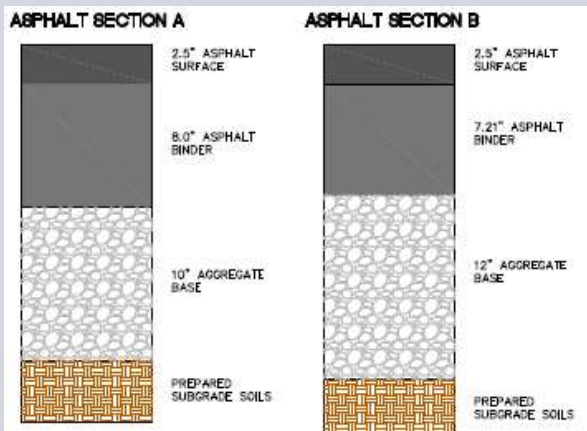
Title: How to Design Industrial and Light Duty Parking Lot Asphalt Pavements

Date: RESCHEDULED FOR March 25, 2021

Time: 12:00 PM CST

Description:

The presentation will cover structural asphalt design and touch upon mechanistic design concepts. We will walk through the concepts of asphalt pavement design as they apply to parking lot applications, both for heavy and light vehicle parking. The presentation will demonstrate the steps to determine appropriate inputs for traffic, materials, and site conditions and it will discuss the resultant structural layer coefficients and final structural number sufficient to handle the intended application. Also covered in this presentation is what local industrial buildings are doing for asphalt maintenance and the costs associated with it. You will learn about how businesses determine when their parking lots should undergo maintenance.



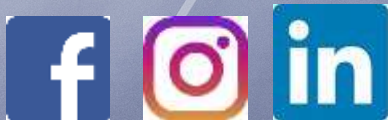
Please click on the link below to register for this webinar and to view sponsorship opportunities.

IMPORTANT NOTE: TO ATTEND THE WEBINAR ON MARCH 25th AT 12:00 PM CST, YOU WILL NEED TO CLICK ON THE LOGIN INFORMATION AT THE BOTTOM OF THE REGISTRATION CONFIRMATION EMAIL THAT YOU RECEIVE FROM EVENTBRITE. YOU CAN COPY AND PASTE THIS ZOOM WEBINAR LOGIN INFORMATION INTO YOUR CALENDAR.

[CLICK HERE TO REGISTER](#)

If you have any questions please contact me.

Theron Tobolski
Assistant Executive Director
Illinois Ready Mixed Concrete Association
Normal IL
Cell 708-473-0117
Office 309-862-2144
Email ttobolski@irmca.org
www.irmca.org



Vision 2021
DESIGN WITH **CONCRETE**

Free Concrete Pavement Engineering Assistance