



Highway and rail transit tunnel inspection manual

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No binding. Book Condition: New. This item is printed on demand. Original publisher: Washington, D. C.: U. S. Dept. of Transportation, Federal Highway Administration, Office of Asset Management, 2005 OCLC Number: (OCoLC)526301694 Subject: Tunnels -- Inspection -- Handbooks, manuals, etc. Excerpt: . . . Tunnel Inspection Manual means (e.g., extracting cores for determination of freeze thaw resistance or concrete strength) be requested to aid in determining soundness adequacy of the tunnel elements. Although this manual is produced for a handson, non-destructive evaluation of the inside face of the tunnel structure, other state-of-the-art, non-destructive testing methods may be used in areas that require a more in-depth structural evaluation. These methods may include mechanical oscillation techniques such as sonic or ultrasonic measurements (more commonly referred to as Impact-Echo), electronic techniques such as georadar, and optical techniques such as infrared thermography and multispectral analysis. Each of the above methods has been used successfully in tunnels; however, a full understanding of the applications and limitations of each method is necessary to maximize their benets. It is felt, however, that these state-of-the-art methods are probably only cost effective in long, rail transit tunnels in metropolitan areas. It is...



Reviews

This book is great. It is writter in simple words and not difficult to understand. I discovered this pdf from my dad and i suggested this ebook to find out.

-- Prof. Webster Barrows

This ebook is fantastic. We have read and i also am confident that i am going to going to read through again yet again in the future. I am easily can get a pleasure of reading a published ebook.

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