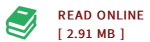




Railway Engineering and Maintenance Volume 10, No. 11 (Paperback)

By Books Group

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1914 Excerpt: .city and county. DETAILg OF DESION The arch ring is semi-circular with a clear span of 20 feet, a crown thickness of 2 feet 2 inches and a thickness of 4 feet further provided with a tile drain to carTy away any possible seepage past the membrane. The spandrels and wings have V-shaped, horizontal, coursing joints, 16-inch centers, which relieve the monotony of the plain, dull concrete surface. At the abutments pilasters 4 feet wide at base and 3 feet 6 inches at coping project 9 inches beyond face of spandrels. These are carried up to the coping line and capped by a paneled block of concrete 3 feet wide and 4 feet 3 Inches high. These pilasters form a very important part of the architectural treatment, as can be seen from the illustration. The roadway is paved with macadam on earth fill and the sidewalks...



Reviews

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