



## Technical Reports Volume 8-10

By Miami Conservancy District

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. 1921 Excerpt: .on either side to form cofferdams. An 8-in. unwatering pump was sufficient to control the seepage. After the excavation had been finished, except for what hand work was necessary, the dragline drove the row of timber piles in the same manner as had been described for similar work at the Black Street bridge. The steel sheet piling along the upper toe was then driven as illustrated in Fig 11. In this view the first section of the dam had been completed, the cofferdams removed (by dragline), and the flow of the river turned through the five gaps in that section of the dam left for that purpose. The progress in driving the round piles was about the same as that made at the Black Street bridge. An average day s work for the driving of sheet piles was about 30 pieces per 10-hour shift, 8 to...



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