



Elevator Shaft Construction; Or, Practical Suggestions for the Installation of Electric Elevators in Buildings

By Harry Robert Cullmer

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. 1912 Excerpt: .The size of the shafts should be specified. 99. PITS.--The owner will provide pits for the combined passenger elevators and (sidewalk ash lift and machine). The minimum depth of the pit for the combined passenger elevator is to be 3 -6. The pits for the sidewalk ash lift and machine will be built according to sizes furnished by the elevator contractor. 100. OVERHEAD BEAMS.--The contractor is to supply and -rect the necessary beams for the support of the overhead sheaves. These are to be of steel of proper size and strength for the work they have to perform. All beams supported by brick walls are to nave cast iron plates under them at bearing points. 101. FOUNDATIONS.--The contractor is to build a foundation for each of the elevator and sidewalk-lift machines. They are to be built of concrete composed of one part Portland cement, three parts...



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This kind of pdf is almost everything and made me seeking forward and much more. It is actually packed with wisdom and knowledge You will not really feel monotony at whenever you want of your own time (that's what catalogs are for about when you question me).

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