


[DOWNLOAD](#)


## Concrete Houses, How They Were Built Articles Descriptive of Various Types of Concrete Houses, and the Details of Their Construction

By Clyde Dee Gilbert

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 102 pages. Dimensions: 9.7in. x 7.4in. x 0.2in. 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. 1920 edition. Excerpt: . . . the new surface coat poured in between the mold and rough body. This was allowed to set well before the molds were removed. When they finally were removed, the surface of the molded cornice had become part of the solid mass of the porch. It was then rubbed in its more delicate portions with carborundum and tooled with the tooling machine in the larger plain surfaces. The corner pilasters and the architrave moldings over the little arches were cast on the floor in molds, reinforced, lifted to position, thoroughly wet and fastened to the rough structure with cement mortar. The columns are from plaster molds made from a turned wood model. They were reinforced and set into position and tooled. Spandrel panels were then molded about 1 thick, reinforced, and the surface finished with broken colored glass so incorporated into the cement that the surface...



**READ ONLINE**  
[ 6.21 MB ]

### Reviews

*Unquestionably, this is the finest function by any article writer. I have read and that i am confident that i am going to likely to read yet again once again later on. Your daily life period will probably be transform when you comprehensive reading this article book.*

-- **Sheldon Aufderhar**

*Extensive manual! Its this sort of very good study. It is rally fascinating throgh reading time period. I am just pleased to explain how this is actually the finest publication we have go through during my personal life and can be he greatest ebook for actually.*

-- **Henri Runolfsdottir**