

Portland Bridge & Building Company

414 Wells-Fargo Building

ROBT. WAKEFIELD, President

Some of the Steel Structures We Have Erected

Corbett Building Wells-Fargo Building O.R. & N. Machine Shops
 Failing Building Beck Building Clackamas Bridge
 Commercial Club Building

Van Emon Elevator Co.

N. B. TAYLOR, Manager

Passenger and Freight Elevators

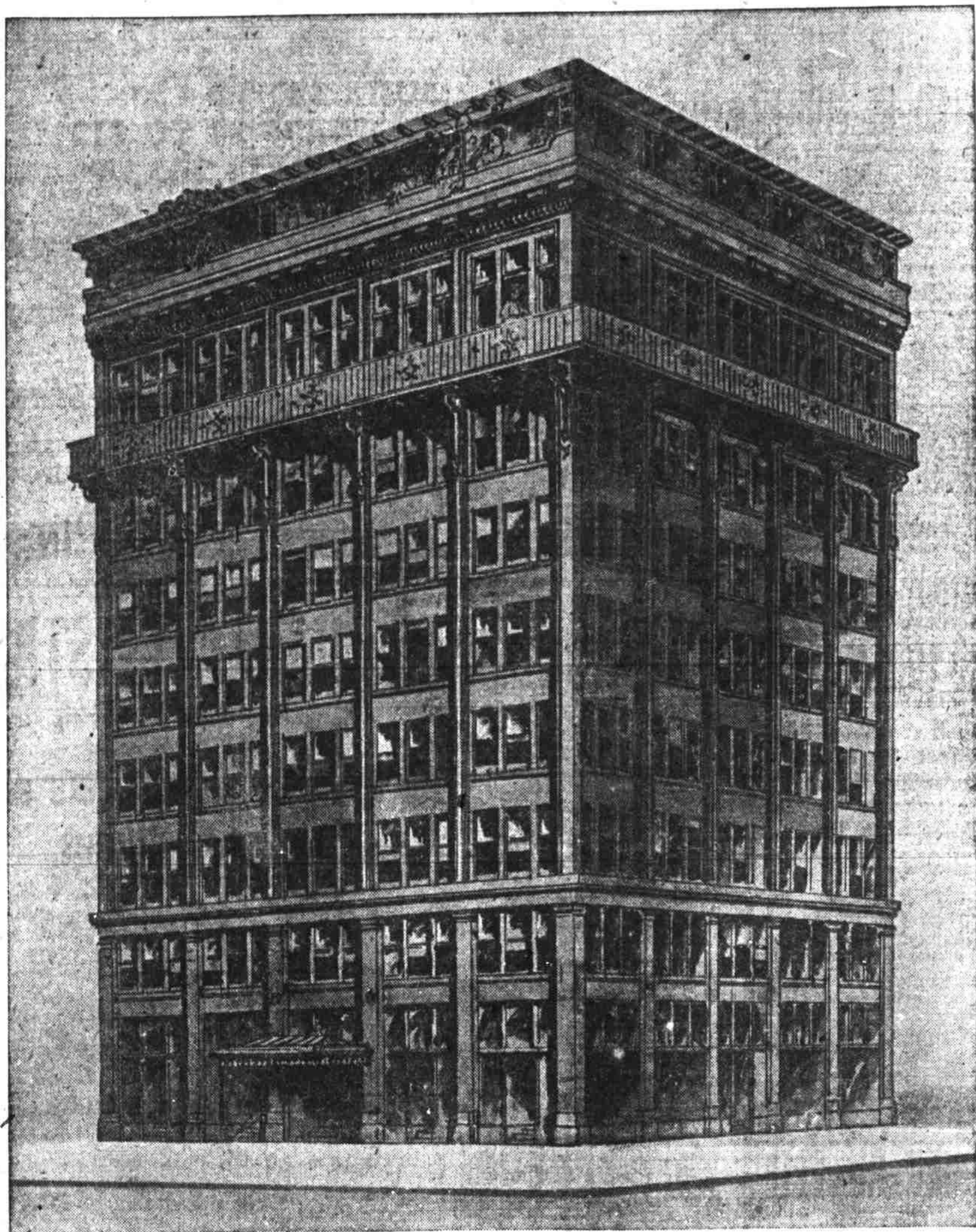
Modern—Full Automatic—Electric

513 Chamber of Commerce—Portland, Oregon

PHONE MAIN 7733 HOME PHONE A2221

COMMERCIAL CLUB BUILDING

ENTIRE LIGHTING SYSTEM INSTALLED BY THE WESTERN ELECTRIC WORKS



EQUIPPED WITH VAN EMON ELEVATORS

Portland Sheet Metal Works Inc.

Manufacturers
 of **Fire Proof
 Metal Windows**

Galvanized Iron and Copper Cornices--Skylights and Ventilators
 Contractors Store Fronts
 for Tin, Slate, Tile and Tar and Gravel or Composition Roofing

Office and Factory: 429 East Madison

All Electrical Work in the New
 Commercial Club Building, Including

**Conduit Wiring
 Electric Fixtures
 and Switchboards**

Was Installed by the

Western Electric Works

Specialists on Conduit Work—Manufacturers
 of Panel Boards, Steel Boxes and Switchboards

61 Sixth St., Portland, Ore. Phones: Main 1696—A1696

Northwest Bridge Works

Steel Buildings and Bridges
 Made Right in Portland

Works: Fifteenth and North Front Office: 209 Stark Street

Heating System in the Commercial Club
 Building Installed By

Gardner & Kendall

Heating and Ventilating
Engineers

14 and 16 Front Street, Portland, Oregon