## Professional autobiography.

For many years Mr. D. C. Newman Collins has made a specialty of laying out, designing, estimating and supervising industrial plants and buildings or engineering structures and of material handling devices in connection therewith.

Among his industrial accomplishments are the following:

Lehigh Valley Railroad, Locomotive Repair Shops at Sayre, Pa.

Locomotive Shop.

Store House.

Blacksmith Shop. Buildings of the heaviest type Power House. And covering 11 acres of ground.

Lidgerwood Manufacturing Co's Newark, N.J. Plant

Foundry. Steel, brick and concrete.
Pattern Shop. The completed plant covering

Power House. 10 acres of ground.

Warren Foundry and Machine Co., Philipsburg, N.J.

60" pipe foundry. Power House.

Dipping House. Steel and brick.

Machine Shop.

Foundry "F" extension.

De La Vergne Machine Co., East 138 St, N.Y. Erecting Shop.

Lidgerwood M'fg. Co. Power House, Brooklyn, N.Y.

" " Pattern Shop Extension, Newark, N.J.

Standard Underground Cable Co., Perth Amboy, Mill Building.

Gifford-Wood Company, Hudson, N.Y.

Office.

Foundry.

Carpenter Shop.

Smith Shop. Steel brick and concrete.

Machine Shop. Store House. Shipping Room.

Alsen's American Portland Cement Co., Alsen, N.Y.

Stock house, 50000 barrels. Reinforced concrete.

Clinker Bins, reinforced concrete.

Old stock house repairs.

Hitchner Biscuit Company, West Pittston, Pa. Bakery Building.

Harlan & Hollingsworth Corp. Wilmington, Del.

Car Shop, steel and concrete, in association with Mr. G. R. Henderson

## Other

Perth Amboy Municipal Power House. Steel and brick.
Columbia Steam Laundry, Newark, N.J. Wood and brick.
National Storage Company, Black Tom, reconstruction estimate.
Ship Terminal Layouts, Clifton, Staten Island.
Ship Terminal Layouts, national Wharf & Warehouse Co., Jersey City.
Ship Yard Design and Layout, Rockaway, N.Y.
U.S. Government Freight Terminals for B.R.T., Brooklyn, N.Y.
Gifford-Wood Co., Hudson, N.Y. Structural Shop, steel and brick.
Garwood, N.J., Franklin School, Reinforced Concrete and stucco.
Cranford, N.J. Lincoln School, Reinforced Concrete and brick.

" Cleveland High School, " "

Panama Canal Steel Cableway System, Gatun Locks, Largest in world. Booth Steamship Co. Manaus Brazil, Cableway and Pontoon. Union Ballast Co., Long Island City, Shop Building.
J. R. Moodie, Hamilton, Ont. Layout for Spinning Mill.
Montauk Theatre, Brooklyn, N.Y. Inspection and Reconstruction.
Nine Story Loft Building, 17 East 48 Street, N.Y.
Roselle Park, N.J. High School, Reinforced concrete and stucco.
Proposed Bridge Design, Recife, Brazil.
Lidgerwood Manufacturing Co., Plant layout & Estimating, Brooklyn, N.Y.

Mr. Collins was admitted to full membership to the American Society of Civil Engineers in 1901, and is a registered architect in New Jersey and New York States.

[Estimated written about 1910].

[Transcribed by Gary S. Collins in 2002 from notes typewritten by D. C. N. Collins.]