

— Helps Save \$12,000 annually AT NEWPORT NEWS Recent Radial Core

A million gallons of water seems small alongside the tremendous volume in a flowing stream such as the James River. It is small compared to the $2\frac{1}{4}$ billion gallons in impounded reservoirs from which the Newport News Waterworks Commission draws its supply. It is smaller than the adjacent ground-level storage reservoir of $3\frac{1}{2}$ million gallons capacity.

But the addition of this one million gallons of ELEVATED storage made possible a more uniform pumping rate and chemical feed rate, so that the changeover to more efficient pumping units makes a total annual saving of approximately \$12,000, or about \$1.00 per year for each service connection.

The advantages of adequate elevated storage have been demonstrated time and time again in cities of all sizes. Countless cities have installed elevated tanks ranging from 25,000 gallons to 4,000,000 gallons capacity—some using three or four or five separate tanks—all with the same results, improved service and reduced operating costs.

We shall be glad to discuss the advantages of elevated storage with municipal officials and engineers and to supply estimating data on installations. Recent Radial Cone
Tank Installations

BROOKLYN, N. Y. 1,250,000 Gals.

SANDUSKY, O. 1,000,000 Gals.

INDIANAPOLIS, IND. 1,500,000 Gals.

COLUMBUS, O. 2,000,000 Gals.

EVANSTON, ILL. 1,500,000 Gals.

NEWPORT NEWS, VA. 1,000,000 Gals.

THOMASVILLE, N. C. 1,000,000 Gals.

ROCKY MOUNT, N. C. 1,000,000 Gals.

CHICAGO BRIDGE & IRON WORKS

Philadelphia...1616 "1700" Walnut Street Bldg. Boston.......1501 Consolidated Gas Bldg. Birmingham.......1502 N. Fiftieth Street Dallas......1406 Dallas Athletic Club Bldg.

 San Francisco
 1033 Rialto Bldg

 Houston
 2919 Main Street

 Tulsa
 1625 Thompson Bldg

 Los Augeles
 1403 Wm. Fox Bldg

Fabricating plants in CHICAGO, BIRMINGHAM, and GREENVILLE, PA.