# You get Maximum Dig H A Y W A R D Clam Shell Buckets 

and they will handle the material dug quicker and more economically than any other machine.
The illustrations show a 1 cu. yd. Hayward Clam Shell Bucket operated by a stiff-leg derrick with a $75^{\prime}$ boom, transferring sand and gravel from pit to hopper, the sand and gravel being used for concrete construction on the Catskill Aqueduct. No hand labor is required The bucket digs quichly, whether the material is hard or soft, trom any part of the pit, and immediately transfers its load.
And these buckets are just as efficient for digging, loading or transferring sand, gravel or crushed stone from barges, railroad cars, pits or river beds, or in any similar work.

We have pamphiets illustrating Hayward Buckets in work similar to yours. Write for them.

## The Hayward Company

Builders of Digging Nachinery
50 Church St., New York, U.S.A.

## We Sell on a Guarantee and not on a Promise



A Product made of Vitrified clay;

When you purchase

## Hamilton Vitrified

 Sewage and Drainage Pipe you buy with it the guarantee of a responsible and long established organization that our product will, if properly laid, do its work for an indefinite time. Is this not worth your consideration? Is this not worth more to you than the promise of an unqualified maker of an inferior product?The Hamilton 2 Toronto Sewer Pipe Co. hamilton and toronto

Limited

## Glancing through our files

it's interesting to note how many of the really big contracting firms have ordered and re-ordered Clyde hoists. Since these firms count their costs to the last cent, it seems reasonably certain that Clyde hoists make good on the job. Doesn't it look like that to you?


