Drain, Sewer and Water Pipe.

The subscribers having located a factory in East Newark, are prepared to furnish the CHEAPEST, MOST DURABLE AND STRONGEST PIPE IN THE WORLD.

The drain and sewer pipes are made of Hydraulic Cement and gravel compressed, and continue to harden with age and use until equal to the hardest stone. They are now adopted by the most eminent Hydraulic Engineers, and are being used by the street authorities and in public works in all our principal Eastern cities as preferable in point of cheapness, durability, and in being easily and quickly laid, to any mode of sewering or drainage heretofore in use. Their perfect smoothness gives them a capacity of at least 30 per cent, over brick, stone or wood sewers of same size.

Their circular shape confines the fluids passing through them to proper proportions, the channel where the flow is small being narrow, and widening as the flow is increased, thus obviating the sluggishness and consequent collection of offensive matter incident to broad and flat bottomed sewers. The ends are united with a level joint, and when put together with cement mortar form one continuous and perfect pipe. When laid with dry joints through low and wet ground, they serve an excellent purpose for subsoil drainage. For sink and cellar drains, for conduits under street railways, railroad embankments, country roads, etc., there is nothing their equal for cheapness, durability and utility.

All sizes, from 3-inch bore to 24-inch bore, constantly on hand.

Factories—East Newark, near McClavo's lumber yard, and New Haven, Conn.

Office—13 Exchange Place, Jersey City.

CRAWFORD, PHILPS & FERRIS, Owners of Patents.