



dation layer of concrete, 8 inches below the finished floor surface, six thicknesses of tar paper were placed, the concrete being first mopped with tar and each layer of paper properly lapped and thoroughly mopped. To the outsides of the walls and top of the subway four coats of hot tar are being applied. The insides of the walls and the roof are being finished with  $\frac{1}{4}$  to  $\frac{3}{8}$  inch of mortar composed of 1 part Portland cement and 2 parts sand well troweled, while the floor is being surfaced with 1 inch of granolith made of 1 part Portland cement, 1 part sand, and 1 part  $\frac{1}{4}$ -inch crushed granite or trap.

The side walls of the subway are reinforced with 8-inch 18-pound I-beams set vertically about 4 feet apart, and its roof with 8-inch 18-pound and 9-inch 25-pound I-beams, the heavier beams being placed under the street railway and the adjacent portion of the road subject to heavy loads. The roof beams are spaced the same distance apart as the wall beams, but half-way between them, and their bottom flanges are exposed.

Messrs. Dean & Main, of Boston, are the engineers for the improvements being made in the plants of **Walter Baker & Company, Limited**. Mr. F. B. Gilbreth, of Boston, is the contractor for the dam and its appurtenances, and the subway is being built by Mr. William H. Ward, of Lowell, Mass.

### The Power Plant of the Littleton Creamery, Denver.

By Howard S. Knowlton.

An interesting power plant will shortly be completed in Denver, Colo., by the Littleton Creamery Company. The expansion of the company's business rendered its old quarters inadequate and necessitated the building of an entirely new plant, which is a handsome brick

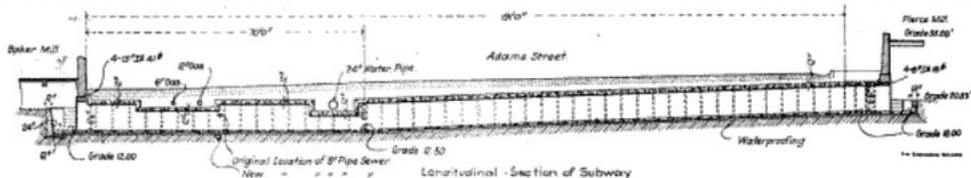
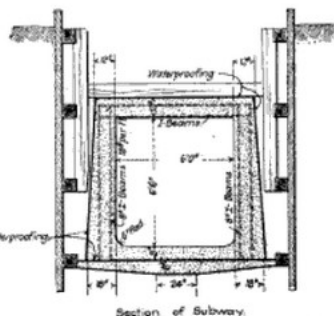
low the engine room in order to obtain a high ceiling for the run of piping. The boiler room is 20 feet high from floor to ceiling. The coal supply is received through a scuttle direct from the cars and dumped into a bin close by the furnaces, a mixture of lignite and bituminous coal being used at present. Ashes are handled by a Chicago link belt ash hoist driven by belt from an artesian well pump, the ashes being raised through a shaft to the sidewalk level when desired. The boiler equipment is composed of two Bonus-Kewanee horizontal water tube boilers rated at 150-horse-power each, and built to operate at 225 pounds steam pressure. The steam pressure will probably not exceed 125 pounds at present. A breeching 4 feet square leads from the boiler flues to the stack, which is of brick, 120 feet high and 9 feet inside diameter. The stack rests on a rock foundation extending 6 feet below the boiler room floor.

The main water supply of the building comes from an artesian well 587 feet deep, located just off the boiler room in a small chamber adjoining

Johns insulated covering is used on all steam piping. Exhaust steam passes through a 10-inch main under the engine room floor into a 600-horse power Stilwell open heater which takes care of the boiler feed. An eccentric flange reduces the diameter of the main steam line from 8 to 5 inches after it passes by two ice machines, giving an unobstructed steam flow. All steam connections are taken from the top of the main to avoid water troubles.

At one side of the engine room are located two pumps for brine circulation in the refrigerating system. One of these is a steam-driven duplex pump, and the other is a center hung Jackson impeller pump belt driven by a 10-horse-power Sprague motor making 1,250 revolutions per minute. The latter has a capacity of 650 gallons of brine per minute at a pressure of from 32 to 40 pounds per square inch; its suction and discharge pipes are each 9 inches in diameter, and it is controlled by a Cutler-Hammer rheostat, a circuit breaker and switch mounted on a panel close at hand. The foundations of both pumps are of brick. Between the boiler feed pumps is located a  $5\frac{1}{2} \times 4 \times 5$ -inch steam driven pump for supplying all the hot water needed in the building, at a pressure of from 20 to 60 pounds per square inch, according to regulation by a Fisher governor. Two Ten-Winkle oil filters and extractors are used in the engine room.

The electrical generating plant consists of two direct-connected units aggregating 190 kilowatts in rated capacity. The larger of these is composed of a horizontal single-cylinder non-condensing 11x13-inch Chuse engine, and a direct current 60-kilowatt Sprague generator operating at 280 revolutions per minute, compounded with 6 poles, and giving 125 volts. The admission pipe of the engine is  $4\frac{1}{2}$  inches in diameter and the exhaust pipe 5 inches. The smaller unit is a 40-kilowatt 125-volt Sprague



Concrete Subway for Pipes and Wires at the **Walter Baker Chocolate Works**.