

through the block to Brunswick Street, and through the Cunard property to Water Street. If that part of the sewer which lies west of Maitland Street is of sufficient capacity and keeps itself clear of obstructions, there will be no need of any further expense, except the trapping of the gratings; but as there will be required a sewer down from Maitland Street to Brunswick Street on the short street north of the Garrison Chapel grounds, I think, from the small extra expense, it will be better to divert the present sewer through this street.

COGSWELL STREET.

This has, I think, all the sewers needed: if not, sewers of No. 9 size (1 ft. 6 in. diam.) are all that will be required.

PROCTOR'S LANE.

From the large amount of sewage concentrated at this point, the sewer will be No. 2 size (3 ft. 6 in. diam.), and at its junction with the Water Street sewers will have a gate for the purpose of dividing the sewage as before stated.

The fall in this sewer is very great (about 1 in 10); and excepting in a rain fall of unusual magnitude (over 2 inches in 12 hours), this sewer will be sufficiently large. And to provide for such emergency, I propose making the Jacob Street sewer of sufficient capacity to accommodate the Barrack Street sewer, thereby, when required, relieving the Proctor's Lane sewer of the surface drainage of the Citadel, which is very considerable.

HURD'S LANE.

Until the site of the extension of Lockman Street is decided on, I cannot permanently fix on the best course to be here adopted, but have put in the schedule 250 feet of No. 9 size (1 ft. 6 in.) and 300 feet of No. 5 size (2 ft. diameter).

CUNARD STREET,

as also many other small streets, not before mentioned in this report, have No. 9 size (1 ft. 6 in.) sewers.

JACOB STREET,

to provide for any emergency, I connect with the Barrack Street sewer, as before stated, and made it of No. 5 and No. 4 (2 ft. diameter and 2 ft. 6 in.)

BARRACK STREET,

commencing at a dead end near Sackville Street, and emptying into Proctor's Lane sewer, is 1000 feet No. 9 size (2 ft. \times 1 ft. 4 in.), 1100 feet No. 7 (2 ft. 6 in. \times 1 ft. 8 in. diam.), and 520 feet No. 6 (3 ft. \times 2 ft.)

ALBERMARLE, GRAFTON, AND ARGYLE STREETS,

are very similar, commencing with dead ends, and emptying into the Jacob Street sewer, and are of No. 8 and No. 7 size (2 ft. \times 1 ft. 4 in. and 2 ft. 6 in. \times 1 ft. 8 in.)