

up the outfall question and from among the locations previously mentioned determine the most suitable one for the general method of collection just approved.

Among those outfalls which I have considered equally good from a sanitary point of view, preference, in my opinion, should be given to the project costing the least.

The following summary of the estimates of cost shows the total cost of each project in such a manner that a fair comparison can be made.

#### SUMMARY OF ESTIMATES OF COST.

*Recommended Plan.*—Discharging only sewage at Outfall "A," only storm water at Outfall "B" and sewage and storm water at Outfall "D."

Western Sewage Interceptor, Outfall "A".....	\$ 18,423
Western Main Sewer, Outfall "B".....	220,006
Eastern Main Sewer, Outfall "D".....	148,171
	<hr/>
	\$386,600
Bank street Relief Sewer.....	\$10,396
Isabella street Relief Sewer.....	34,019
	<hr/>
	44,415
	<hr/>
	\$431,015
	<hr/>

*Alternate Plan I.*—Discharging sewage at Outfall "A", storm water at Outfall "B" and sewage and storm water at Outfall "E."

Western Sewage Interceptor, Outfall "A".....	\$ 18,423
Western Main Sewer, Outfall "B".....	220,006
Eastern Main Sewer, Outfall "E".....	172,186
	<hr/>
	\$410,615
Bank street Relief Sewer.....	\$10,396
Isabella street Relief Sewer.....	34,019
	<hr/>
	44,415
	<hr/>
	\$455,030
	<hr/>