

Street

ESTIMATION.

Excavation, Rock	84127 feet @ 6s	25238	2	0
“ earth	104252 “ “ 9d	3909	9	0
Removing “	146517 Ld. “ 4d	2441	19	0
Planks 18x4, 2 ^e class	336508 feet “ 3d	4206	7	0
“ 24x4, 3 ^e “	208504 “ “ 4d	3775	1	4
Deals for sleepers,	12000			
“ “ uprights	2000			
	14060 ft. @ £36	504	0	0
Boards for bottoms	50000 “ 20	1000	0	0
Cedar &c. for covers	188379 ft. “ 2d	1569	15	6
Nails 14 lbs. 350 m	5s	87	0	9
Nails 56 lbs. 80 m	20s	80	0	0
Construction	188379 ft. 2d	1569	15	6
Engineering & unforceng expences, 7 p. ct.	3106	17	5	
Total	£47488	16	9	

The estimated cost of service drains of the 4th class is, 1s per foot, if constructed with 3 inch deals; But if made with earthen pipes, even on using the smallest diameter possible, say 4 inches, the lowest price would be 1s 6d in the earth, and those of 6 inches, 2s per running foot. However if this portion of the service drains, which will be constructed by the Corporation for the account of the proprietors, averaging about 18 feet in length, was done with earthen pipes, they should be continued through the back premises with the same materials, which would be impossible, considering the means of the proprietors generally. Besides those proprietors desirous of using earthen pipes, may conveniently introduce them in the wooden drains, and therefore the only practicable mode for service drains is the construction of wooden ones.