

**COST OF MAIN SEWERAGE, AND SEWAGE DISPOSAL  
FOR EACH DISPOSAL AREA.**

DISPOSAL AREA NO. 1 .....	\$108,709.00
DISPOSAL AREA NO. 2 .....	22,532.00

Total cost of system recommended for adoption .... \$131,241.00

The above report including the appendix attached is respectfully submitted for your consideration.

Yours obediently,

(Signed) T. AIRD MURRAY.

**APPENDIX.**

Present population of North Toronto, 4,206.

Area of Town, 2,500 acres.

**AREA OF WATERSHEDS.**

No. 1 watershed .....	120 acres
No. 2       "       .....	660   "
No. 3       "       .....	500   "
No. 4       "       .....	250   "
No. 5       "       .....	650   "
No. 6       "       .....	320   "

Total ..... 2,500 acres

**PRESENT NUMBER OF HOUSES TO EACH WATERSHED.**

No. 1 watershed .....	47 houses
No. 2       "       .....	22   "
No. 3       "       .....	254   "
No. 4       "       .....	178   "
No. 5       "       .....	245   "
No. 6       "       .....	88   "

Total ..... 834   "

Area of watersheds available for building purposes after deducting for Roads, Streams, and Unsuitable Building Lands.

No. 1 watershed deduct 20 per cent. equals .....	96 acres
No. 2       "       "       40 per cent.       "       .....	396   "
No. 3       "       "       10 per cent.       "       .....	450   "
No. 4       "       "       7 per cent.       "       .....	233   "
No. 5       "       "       12 per cent.       "       .....	572   "
No. 6       "       "       21 per cent.       "       .....	253   "

Total Area available for building ..... 2,000   "

Number of houses probable when Town is built up, at 4 houses per acre.

2,000 Acres X 4, equals 8,000 houses.