
MESSES. JOHN A. CAMEBON & Co.'s MILLS, at North Nation.

Whe 700 ± 275	el and feet of	rnace 1 machinery f double spout for slabs and sawdust, at \$1.65 intermediate size for sawdust, 90c small size, 55c	800 1,155 247	00 00 50
100		,,	\$5,309	75

Annual Cost.

10 per cent interest on \$5,309	\$ 530000
2 men at mills, extra, 150 days = 300 at \$1.25	379 00
" slide and furnace, 300 at \$1.25	375 00
	\$1,280 00
Tear and wear of furnace	150 00
10 million of feet at 14c	1,400 00

HAMILTON BROTHERS, HAWKESBURY MILLS.

 350 feet of roller carriers for carrying slabs, inclu water power, flumes, &c	\$3,500 00
5 pumps to supply water for carrying sawdust in	low
water	
Iron pipe to carry water 4 inch drain-400 feet at	t 75c 300 00
Iron pipe to carry water 4 inch drain—400 feet at do 11 " " do 3 " 50 feet	30c 120 00
do 3 " 50 feet	40 00
20 stop cocks	
1 " 3 inches	10 00
1.300 feet of small spouts at 75c	975 00
700 " large " \$1.20	840 00
Water tanks and alterations about mills, say	1,000 00
Machinery to drive pumps	
	\$18,835 00

Annual Cost.

10 per cent. interest on \$18,835 Attending to bark, &c., 2 men in each mill, 8 men in all	\$1,883	00
$100 \mathrm{day} = 800 \mathrm{days}, \mathrm{at} \1.25	1,000	00
3 horses, carts, and men 100 days $= 300$ days, at \$2.00	600	00
2 men on each watch at carriers-400, at \$1.25	500	00
2 boys in each mill at sawdust-800, at \$1.00	800	00
2 men at spouts and furnaces outside-200	250	00
Keeping furnaces in repair, say	30 0	00
30 millon feet sawed per season, at 18c permillion feet	\$5,333 5,400	
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