

The work done during the same periods and the quantities of flagging stone used therein, are as follows :—

	Sup. ft.
Dome floor and hall in south wing.....	5,779 $\frac{1}{2}$
Hall in south wing.....	930 $\frac{1}{2}$
Over cells in south wing.....	2,583
Basement floor in dome.....	3,690 $\frac{3}{4}$
Boiler-room floor to workshops.....	624
Floor to piggery.....	759 $\frac{1}{2}$
Kitchen floor.....	1,332
Wash-room floor.....	1,197
Tunnel to R. C. Chapel.....	296
Total	17,211$\frac{1}{2}$

By deducting the amount of flagging stone used from the quantity said to have been supplied above, it will be seen that 16,603 $\frac{3}{4}$ superficial feet of flagging stone certified and paid for, like the other lot, is wholly unaccounted for.

The 3,086 superficial feet of the above flagging stone supplied by Louis Paré has been paid for by the department at the rate of 20 cents per superficial feet and the balance of 30,729 superficial feet supplied by Auclair & Bastien has been paid for by the department at the rate of 15 cents per superficial feet, as will also appear by referring to the estimates passed by the department in manner I have before mentioned.

For reasons given I extend the 16,603 $\frac{3}{4}$ superficial feet of flagging stone unaccounted for, at the rate of 15 cents per superficial foot, that being the most favourable to the contractors amounting to \$2,490.57.

The quantities of dimension stone certified by the clerk of works and paid for like the other lots as being actually supplied between the 1st July, 1892, and the 31st of March, 1894, were as follows :—

	Cubic feet.
Boundary wall 700 ft. lin., using.....	41,066
One corner tower, using.....	3,444
North-west entrance gate, using.....	10,324
Total.....	54,834

By deducting the quantity of cut stone thus used from the amount said to have been supplied as above, we again find a large balance unaccounted for, of 50,589 cubic feet, supplied by Calixte Bastien, which has been certified to like the other lots, and paid for at the rate of 18 $\frac{1}{2}$ cents per cubic foot, amounting to \$9,318.96.

The quantities of dimension stone certified by the clerk of works as having been actually supplied, between the 1st of April, 1894, and the 26th July, 1896, all having received the signature of the acting chief architect at Ottawa, and having been paid for like those previously mentioned are as follows :—

Calixte Bastien dimension stone, 159,520 cubic feet.

The work done during this last period and the quantities of cut stone used therein are as follows :—

	Cubic feet.
Boundary wall 587 feet lineal, using.....	34,427
Two towers including stone below datum.....	7,314 $\frac{1}{2}$
The unfinished gate and pieces of wall	6,297
Fountain at warden's residence	318
Drain at north-west and covering	1,054 $\frac{1}{2}$
Cut stone piled up at stonecutter's shed.....	16,542 $\frac{1}{2}$
Total ..	65,953$\frac{3}{4}$

By deducting the quantity of cut stone used during this last period from the amount supplied as above shown we find another balance of 93,566 $\frac{1}{4}$ cubic feet unaccounted for,