

THIRD SECTION

BEGINS at South end of Lake Charles, *passes* through the same (*being* the SUMMIT LEVEL) 2 miles and 1375 yards, and *descends* by two Locks 31 feet 4 inches, into Lake William.

Expense per Contract:

Lock, No. 8, and Waste Wear, descent 15 feet 8 inches	£3213	4	4
No. 9, and ditto 15 8	3113	4	4
Dam. for Reservoir on Lake Loon, clearing ditto	177	12	0
	£6504	0	8
Ten 1/2 Cent. for Contingencies including removal of obstructions, &c.	650	8	0
<i>Extra</i> for raising Lake Loon Reservoir to 20 feet		7154	8 8
for cutting head of Lake Charles		565	42 9
for Sluice Gates, &c. in Waste Wears		346	7 0
		21	0 0
TOTAL EXPENCE of THIRD SECTION, being 2 miles, 1375 yards	£8087	8	5

This Section, with the exception of Lake Loon Reservoir, is *completed*.

FOURTH SECTION

BEGINS at South end of Lake William, *passes* through the same and Lake Thomas 6 miles and 240 yards; *descends* 12 feet into Fletcher's Lake; *passes* through the same 2 miles, 1112 yards, and *descends* 9 feet into the Great Lake, which is 9 miles long and a mile and upwards wide.

Expense per Contract:

Lock, No. 10, and Waste Wear, descent 13 feet	£3051	4	4
Extra foot rise, to be paid for conditionally	230	0	0
Drawbridge on Lock Head	115	0	0
		3396	4 4
Lock, No. 11, Waste Wear and Dam Head at the Great Lake, 13ft.	4062	15	0
Drawbridge on Lock Head	115	0	0
		4177	15 0
Ten 1/2 Cent. for Contingencies		£7573	19 4
		757	8 2
TOTAL EXPENSE of FOURTH SECTION, 8 miles and 1375 yards	£8331	7	6

This Section will be *completed* on the 31st of October, 1820.

FIFTH SECTION

BEGINS on Great Lake at South End; *extends* through the same 5 miles and 880 yards to Outlet of River Shubenacadie; *descends* same 3 miles to Lock and Waste Wear under Hall's Bridge; *falls* there 10 feet; *pursues* River Course 2 miles and 1366 yards to Lock and Waste Wear, near Tremains Bridge; *falls* there 10 feet; *pursues* Channel 6 miles to Wardrobes, *falls* there 6 feet, and then *descends* River to Tide Lock at Fort Ellis, 12 miles; and *thence pursues* the River Course, about 13 miles to its Mouth in the Basin of MINES.

Estimated Expense:

Lock No. 12, and Waste Wear, &c. descent 10 feet	£2500	0	0
No. 13, and Ditto 10 feet	2500	0	0
No. 14, and Ditto 6 feet	2500	0	0
Tide Lock No. 15, and Dam Head, &c. 513 ft. long, descent 12ft.	1321	8	0
Two Drawbridges, £115.	230	0	0
Removing Timber and other obstructions in the River	440	0	0
		21191	8 0
Ten 1/2 Cent for Contingencies		2119	2 9
Total <i>Estimate</i> for Fifth Section, comprehending in all 38 miles and 1486 yards	£23310	10	9

FRANCIS HALL,

Engineer,

Halifax N. S. May 20, 1820