THIRD SECTION

BEGINS at South end of Lake and 1375 yards, and descends by two	Charles, passes through the	e same (being the SUMMIT	LEVEL) 2 miles
and 1919 jards, and descends by two	120cks 31 feet 4 inches, into	Lake William.	

Expense	per	Contract:
	1,00	Contituet.

No 9 and ditto	£3213 3113 177	4	4			
Ten H'Cent. for Contingencies including removal of obstructions, &c.	£6501 650	.,	8 0			
Extra for ruising Lake Loon Reservoir to 20 feet for cutting head of Lake Charles	-		-	7154 565	43	8 3
for Sluice Gates, &c. in Waste Wears				346 21	7	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, posses 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:

Extra foot rise, to be paid for conditionally Drawbridge on Lock Head	£3051 230 115	()	()	0.20		
Lock, No. 11, Waste Wear and Dam Head at the Great Lake, 13ft. Drawbridge on Lock Head	4062 115			3396 4177		0
Ten #P Cent, for Contingencies				£7573 757		1 2
TOTAL EXPENSE of FOURTH SECTION, 8 miles and 1375 yards	,			£8331	7	6

This Section will be completed on the 31st of October, 1829.

FIFTH SECTION

BEGINS on Great Lake at South End; extends through the same 5 miles and 880 yards to Outlet of River Shubenaccadie; 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 Month in the Basin of MINES.

Estimated Expense:

Lock No. 12, and Waste Wear, &c. descent 10 feer			£2500	0	1)			
No. 13, and Ditto 10 feet			2500		• • •			
No. 14, and Ditto 6 feet			2500					
Tide Lock No. 15, and Dam Head, &c. 513 ft. long, descent 1	12ft.		1321					
Two Drawbridges, £115.			230	()	()			
Removing Timber and other obstructions in the River .			440	0	()			
Ten H' Cent for Contingencies					_	21191	3	0
		•				3110	.5	9
Total Estimate for Fifth Section, comprehending in all 38 miles and 1486	yards					£23310	10	()

FRANCIS HALL,

Engineer,

Halifax N. S. May 20, 1829