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# The Georgian Bay Canal

Abstract of leadingFacts and Figures :: from the :: Report of the Government :: Surveys ::



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#### Foreword

At an approximate cost of \$750,000 exhaustive wrveys for the Georgian Bay Canal have been mad by the Dominion Government. There has also insued a report of over 600 pages, accompanied by nearly 60 large lithographed maps, plans, etc., giving sites and particulars of proposed structures, to whole constituting one of the most important publications preliminary to construction of a p blic work hitherto m doby the Canadian Government

As the valuable information therein contained must under ordinary circumstances continue to be inaccessible to the gre t mass of the public, it has been thought dyisable to arrange a f w of the 1 ding and more important facts in com at form for ready reference. The following pages are the result.

or purposes of comperison notes and an app ndix h ye been added. These appear in b ck type:

# The Georgian Bay Canal

# Abstract of Leading Facts and Figures from the Report of the Government Surveys

### CONCLUSIONS.

Cost of 22-ft. waterway for the largest lake boats, \$100,000,000.

Time of construction, 10 years.

Annual cost of maintenance, including operation of storage reservoirs for regulating flood waters of Ottawa River, \$900,000.

Distance from Montreal to Georgian Bay, 440 miles. No international waters affected.

Season of navigation, 210 days.

Time required for passage of lake freight boat of 12nile maximum speed, from Montreal to Georgian Bay, 70 hours.

Damages:-Reaches will be held at about ordinary high water level, and no extensive damages to farming districts will occur.

Waterpowers:--A reliable waterpower supply amounting to 1,000,000 H.P. will be secured.

The Georgian Bay Canal is essentially a river and lake canalization scheme, and utilizes natural waterways existing in practically a continuous line from Georgian Bay to Montreal.

A straight line through Montreal and Sault Ste. Marie has a direction almost due east and west, and follows closely the Ottawa River and Lake Nipissing waters, giving the most direct and shortest route from Lake Superior to a sea-port.

Of the distance of 440 miles of projected navigation between 410 and 420 miles follow the course of some lake or river. For the whole route the aggregate length of artificial waterways is astonishingly small, being estimated at 28 miles.

The project involves:-

The construction of 28 miles of artificial waterway.

The improvement by dredging or excavation of 80 miles of river and lake beds.

332 miles of natural waterway, wider than 300 feet and over 22 feet in depth require no improvement.

# GENERAL CHARACTER AND DESCRIPTION OF ROUTE.

From Georgian Bay to the Ottawa watershed, 81 miles, the French River and Lake Nipissing are followed.

From Lake Nipissing through the height of land the route is an artificial waterway 3½ miles in length.

This cut leads into Trout, Turtle and Talon Lakes, which form 21 miles of the route.

A canal of 3 miles from Lake Talon leads to the Mattawa River. After following the Mattawa to its month, a distance of 13 miles, a canal % of a mile long gives entrance into the Ottawa River.

The Ottawa expands into large and deep lakes in many places, and is followed to the foot of Lake of the Two Mountains, a distance of 293 miles.

Entrance to the St. Lawrence may be either through Lake St. Louis or via the Back River.

# THE OTTAWA RIVER.

Has a basin of 56,043 miles, and is 750 miles in length. Of the total area of the basin about four-fifths is drained by the northern, and about one-fifth by the southern tributaries.

The river is generally a series of deep and wide basins connected by restricted parts which are broken up by falls and heavy rapids.

The discharge of the Ottawa varies largely, but there are no sudden variations and the freshets come only once a year, always at about the same time.

The northern part of the Ottawa Valley is remarkable for the great number of its lakes, offering great possibilities for the storage of water.

An important feature of the project is the utilization on a large scale of these natural reservoirs to regulate the flow of the river to the great benefit not only of navigation, but of industries along the route.

The Ottawa is now navigated from Ottawa to the St. Lawrence River, the available depth of the eanals at Grenville, Carillon and St. Anne's being about 7 feet.

The principal portion of the traffic, which in 1907 was 337,850 tons, consists of lumber in various forms. From 200 to 350 barges come np every year and carry from 30 to 50 million feet of lumber annually to Montreal, Lake Champlain, and other ports.

The country along the North Shore is rich in minerals. Important deposits of miea, felspar, apatite, graphite, etc., are found. Iron also occurs and has been mined to some extent. Granite and other quarries are worked with profit, and the extensive cement industry situated in Hull, Que., would be a heavy contributor of traffic. OF

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Through navigation is interrupted by the Chaudière Falls at Ottawa, but several stretches above are navigable. These are the Deschenes Lake, Chats Lake, Lake Coulonge, Allumette Lake, and the stretch between Pembroke and Des Joachims.

# THE MATTAWA RIVER

rises in the chain of lakes known as Tulon, Turtle and Trout, which form part of the waterway, is about 32 miles in length, and has a drainage basin of 880 square miles. The total fall from Tront Lake to the Ottawa River is 180 feet.

The portion of the river utilized for the waterway is 13 miles in length, including Lake Plain Chant, a body of water 5¼ miles long, very deep, lying between two ranges of hills which are very precipitous, and which is of sufficient width at any part at the present time for navigation purposes.

### LAKE NIPISSING

Is a large body of uniformly shallow water having an area of about 320 square miles, and draining a basin of 4,077 square miles. The shores in many places are low, and it cannot be maintained much above high water level without flooding a considerable area. The extreme fluctuation of the lake is about 8 feet, and no difficulty is anticipated in regulating its level at any elevation near its high water stage.

# THE FRENCH RIVER

Has a basin of 907 square miles, a high water discharge of 12,000 to 14,000 eubic feet per second, and an extreme low discharge of 3,000 cubic feet per second. From Lake Nipissing to Georgian Bay, a distance of 63 miles, the fall is 62 feet.

For the first twelve miles it has an average width of half a mile and a depth of 40 feet and over, and is often called the Southwes\* Arm of Lake Nipissing.

Its course is a succession of wide and deep expansions and narrows between high granite walls.

French River harbour has an average width of about 500 feet with a depth of about 30 feet. The Bustard Islands, 3 miles from the mouth of the harbour, offer good protection against southerly winds.

The Georgian Bay is remarkably free from fog, the average being not over four days in any month.

### CHANNELS.

Minimum depth. 22 feet.

Least bottom width of submerged channels, 300 feet. Least width of canal cuts, 200 feet.

The minimum depth of 22 feet will more than equal conditions in the channels governing the draft of boats on the Great Lakes, viz: St. Mary's River, St. Clair

-3-

# Flats canal, and the Detroit River,

Taking into account 14½ miles which after removal of obstructions will have free, wide channels, the route may be sub-divided as to width as follows:

Canal cuts, 200 to 300 feet wide, including

(The description et the proposed waterway, as a "Canai" is a misnemer. The method of improvement proposed consiste generally, et raising existing weter-surfaces so as to term a series et 23 lakelike reaches of practically slack-water between Montreal and Geor-'gian Bay confined by the netural river benks, and connected by locks. What is described as 20 miles of canai, consists chiefly of the locks themselves and their long approaches. Thus of the 346 miles of tree channels over 248 miles will have a width of t,600 feet end ever.)

Sides of all submerged cuts will be shewn by piers at suitable distances. Along curves these piers will be provided with lights, and each different course will be defined by ranges.

Restricted channels are widened at all hends, and conditions for navigation in these restricted parts will be as good as on the St. Mary's, St. Clair and Detroit river channels.

The curves which occur in dredged portions are nearly all over a mile radius.

The st. Mary River, 50 miles long from the Soo down to Detroit on Lake Huron, has been navigated for years with extremely few accidents, by thousands of lake boats, meeting one another both day and night, in clear weather fogs and snow storms. The Ottawa channel is in all respects equal to this stretch.

#### LOCKS.

Will be 27 in number.

Minimum dimensions to he 650x65 feet and 22 feet deep.

Total lockage, 758 feet.

Rise from Montreal to Summit, 659 feet, to be overcome by 23 locks.

Descent from Summit to Georgian Bay, 98 feet, to be made by 4 locks.

(Locke on Welland end St. Law.-nce route, 48; on Ottawa route, 27. Miloe ot canal, vta Welland and St. Lawrence, 73½; via Ottawa route, 28.)

To be constructed of concrete with long approach piers, generally extending 2,000 feet above and below each lock.

-

All locks will be on secure rock foundations, and can be built under the best possible conditions of safety and stability.

Steel gates have been designed for the canal by Mr Henry Goldmark, C.E., who designed the gates for the Panama Canal.

For sufety, duplicate pairs of gates are provided at both ends of the locks, and should a larger chamber be required occasionally a clear length of 707 feet would be available by leaving the inner pair of the lower gates open.

The locks as designed, however, will accommodate a lake freight steamer of modern type 600 feet long with 60 foot beam, carrying 12,000 tons on a draft of 20 fect, and having a capacity of 400,000 bushels of wheat, equivalent to 400 cars of 30 tons capacity each, or ten trains of 40 cars each.

Increased depth up to 26 feet can be seeured temporarily by filling the reaches above ordinary working level and in ease of emergency will pass boats of 24 to 25 foot draft.

All locks will be electrically operated and lighted, and electric lighting provided for lock approaches and restricted channels, as well as a complete system of telephone communication along the route and to the storage reservoirs. All operating plants to be duplex in every feature and so arranged as to allow of four combinations for operation in case of a breakdown of one of their parts.

Cost per cubic yard of the Georgian Bay Canal locks as designed will be less than one-third that of their prototypes at the Sault.

#### Length of No. of

			(	Canals.	Locks.	Lockage.
Welland	and	St.	Lawrence	73.37	•49	552.2
Georgian	Bay	Can	al	27.50	27	+758

(\*Even if 7 locks of 47 feet illt each could be substituted for the present 26 locks on the Welland, there would be 33 locks on the St. Lawrence route as against 27 on the Georg':n Bay Canai, or 25 if the Lake Nipissing summit level is adopted.

+Lockage on the Georgian Bay Canal would be reduced to 700 fest by adoption of the Lake Nipissing summit.)

#### DAMS.

Total number, 45.

Rock-fill dams will be used on the Ottawa River section, a great advantage of this type of dam on a river of large flow, like the Ottawa, being its absolute safety under all conditions.

Where conservation of water is involved water-tight concrete dams are provided for.

Eighteen main dams will be required, all on rock foundations. The highest above low water level will be 25 feet. Total height from bottom in deepest part of river to crost level, 80 feet.

The watershed tributary to the ship-eanal furnishes ideal opportunities for effectual control for all portions of the river.

The French and Ottawa Rivers are generally a series of deep lake-like expansions separated by rapids and falls. The general system of improvement proposed is the construction of dams at the head of these rapids to retain the water at prescribed levels in the different reaches.

On the upper Ottawa the permanent improved level will be much above ordinary high water level, but in general the reaches will be maintained at about present high water level.

The spring flood in the Ottawa River can be restrained so that under extreme conditions the reaches will not overflow. Currents in the reaches will not be over 3 miles per hour, that is to say, practically slack water navigation will obtain throughout.

### STORAGE RESERVOIRS AND FLOOD REGULATION.

The ideal waterway for safe and economical navigation has unrestricted channels of slack water.

The question of controlling the flow of the rivers utilized and thus creating a practically slack water navigation is therefore of vital importance, and is one of the neccessary elements of the project.

The watershed tributary to the canal furnishes ideal opportunities for effectual control for all portions of the river.

Sufficient storage prvoirs have been located to control the flow at a stage at which it will create no eurrents dangerous to navigation.

Other reservoirs of large size are known to exist in the unsurveyed and uncxplored territory. The determination whether these additional reservoirs are to be built or otherwise is one entirely of cost, each new reservoir reducing the cost of the locks and dams, but increasing the storage cost.

Dam at foot of Lake Temiskaming, 240 miles above Ottawa, 1,100 feet long, will retain a rescribe of water of 125 square miles in area and 8 feet in depth. Capacity, 27,878,400,000 eubic feet.

(This dam is new under construction.) Gordon Creek and Kippewa Lake -

Area of reserve, 110 square miles, 6 feet in depth. Capacity, 18,399,744,000 square feet.

Quinze Lake-

2

Area 96 square miles with depth of 5 feet. Capacity, 13,381,632,000 eubic fcet.





Barriere River-

Area 35 square miles with depth of 10 feet. Capacity, 9,757,440,000 cubic feet.

Ottawa River above Lake Expanse-

Area 25 square miles, 10 feet deep.

Capacity, 6,969,600,000 cubic feet.

Askikwaj Lake—

Area 48 square miles, 10 feet deep. Capacity, 23,603,712,000 cubic feet.

Grand Lake Victoria-

Area 150 square miles, 8 feet deep.

Capacity, 33,454,080,000 cubic feet. Turn-Back Lake---

Arca 48 square miles, 10 feet deep.

Capacity, 13,381,632,000 cubic feet.

Total capacity of proposed reserve dams on the Upper Ottawa, 146,828,240,000 cnbic feet.

Total cost of reservoir system is estimated at \$2,000,000.

Advantages of storage of surplus waters will be:---

- 1. Reduction of flooded areas.
- 2. Great reduction in cost of construction.
- 3. Reduction of velocity of currents, and creation of practically slack-water navigation along the entire route.
- 4. Increase of efficiency of powers for industrial purpose.
- 5. By eliminating extreme high and low water will materially assist lumbering operations.
- 6. As low water level at St. Anne can be increased over 2 feet, this, it is estimated, would raise the low water level in Montreal Harbour one foot.

The advantages, aside from navigation, which will he gained by the proposed system of control of the Georgian Bay Canal route, would of themselves pay for the construction of a large part of it.

A prominent example of a reservoir system, much smaller than that proposed for the Ottawa, hencfitting industries, is that of Minneapolis. In the reports of the United States Chief of Engineers it is stated that the reservoir system has already directly benefitted the milling industries of Minneapolis to the extent of \$500,000 annually, the production of flour by waterpower amounting to 16,000,000 bhls, at less than one cent a barrel, which hy steam would cost 5 cents.

# SUMMIT LEVEL AND WATER SUPPLY.

The Summit Level of the proposed waterway extends from Lake Nipissing to the head of the Mattawa River, embracing Trout Lake, the Little Mattawa River, Turtle and Talon Lakes, a distance of about 25 miles.

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through the proposed Georgiaa Bay Ship Canal

Length, 360 feet beam, 51 feet; capacity on 20 ft. draught, 5,500 tons—183,333 bushels of wheat—equivalent to 183 car-loads of 60,000 lbs. each; capacity of bunkers 715 tons; consumption of coal per day, 30 tons. Speed, loaded, 11 knots (12.65 miles) per hour. Time from Sydney to Fort William, 7 days and 9 hours. The height of land proper separating the waters of the Great Lakes and those of the Ottawa River, occurs between Lake Nipissing and Trout Lake, the latter being the highest body of water on the route. The granite ridges forming the divide is in many places very little above the waters of Trout Lake.

The respective elevations of the summit lakes above sea level are :--

Lake	Nipissing,	mean	level	 640	feet.
Trout	Lake	6.6		 663	**
Turtle	Lake	44		 662	**
Talon	Lake	**		 635	**

A summit level may be established by raising Trout, Turtle and Talon Lakes to elevation 677 feet, and lifting vessels from Lake Nipissing to that level by a lock.

This plan involves the determination of a sufficient water supply for operation of the locks.

With the adopted grade, the open stretches of the summit are singularly wide and deep, and will allow of full speed over almost its entire length.

The water available is more than sufficient to supply the summit, were the locks to be doubled, and each the size of the Canadian Ship Canal at Sault Ste. Marie.

With locks of the proposed size and lift, it is calculated that the average quantity of water required, based for the entire season on alternate lockages, east and west, will be 1,869,563 cubic feet per passage of the Summit, or 21.63 cubic feet per second, say 22 cubic feet.

In a minimum year of supply, 435 cubic feet at least are available from inflow and storage, representing practically 20 lockages a day, and a time interval of one hour, 12 minutes.

The expedient may be resorted to for the Summit locks of placing intermediate gates, and using a smaller chamber for locking small vessels, thereby saving a large quantity of water, and increasing the number of lockages to 25.

The limiting capacity of the waterway may be determined by assuming the time interval between lockages at a minimum, say 45 minutes, representing an average of 32 lockages per day.

During the period of deficient flow an additional 700 cubic feet per second can be obtained by diversion, at a cost of \$980,000, thereby meeting all demands of a maximum traffic.

(This additional supply gives a total of 1,135 cubic feet per eccend, representing 51 leckages a day. In 1967, when the traffic at the Sault ameunted to 58,808,808 tons, the average number of lockages per day through the Pee lock was 24, and through the Canadian lock 19, or a total of 43 lockages per day fer both locks. It will be seen, therefore, that an ample water supply fer any pessible traffic le fully assured.)

An alternative plan proposed for establishing a summit level is to lower Trout, Turtle and Talon Lakes to the high water level of Lake Nipissing, making elevation 648 the governing level.

(This plan makes the whole drainage basin of Lake Niplesing tributary to the summit, thus creating a summit reach 56 miles in length, absolutely ensuring the water supply for all time to come, decreasing the tetal lockage by 58 feet, and deing away with twe lecks, thereby reducing cest of maintenance and operation. On the other hand it adds considerably to cost of construction.)

### TIME OF TRANSIT.

70 hours from Georgian Bay to Montreal.

al.

1 to 1% days faster than any other existing water route under present conditions from head of Great Lakes to ocean port, apart from also having an enormous superiority as to carrying capacity.

As there will be practically no current, boats should make equally as good time in the river reaches as in the dredged channels of the St. Mary's River, viz: 9 miles per hour and 6 miles per hour in canal. (Wany lake and river reaches will be navigated at full speed.)

# LENGTH OF NAVIGATION SEASON.

Will be governed by opening and closing of navigation on Lake Nipissing and by conditions at the Summit and Mattawa River reaches.

Average datcs of opening and closing of navigation and number of days open, 1880-1907.

		Dave
Sault Carel	ening. Closing	Open.
French Dimen IV	r. 23 Dec. 9	230
Lake Nipissing	r. 26 Dec. 3	221
Lower Ottawa Caral	r. 27 Dee. 4	221
Ste. Anne T. ok	r. 29 Nov. 29	214
Lachine Canal	t. 25 Nov. 27	216
April	r. 30 Dec. 1	215

Average date of first arrival from sea, Montreal

Harbour, in last 21 years ......April 24 Average date of last departure for sea ............ Nov. 25

Average days Montreal Harbour open for ocean

navigation ..... ..... 215

In order to eliminate all possible chance of over-estimation, the navigation season on Lake Nipissing is reduced from 221 to 211 days, and this is assumed to be the length of time the waterway will be open for navigation, practically the same as the season for ocean navigation for the Harbour of Montreal, which governe the water-borne import and export trade through the St. Lawrence River route.

# TIME OF CONSTRUCTION.

Careful analysis of the work to be performed shows that it would take from 3 to 5 years to develop all contracts and place the whole route under active construction. Some of the sections where heavy submarine excavation is encountered would require five years to complete. It may be fairly stated therefore that a period of ten years from inception would be necessary to open the waterway to navigation. This would mean an average expenditure of about \$10,000,000 a year.

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# TIME OF PASSAGE OF LOCKS AND APPROACHES.

The Canadian lock at Sault Ste. Marie resembles more closely in all its features the type of lock and approaches designed for the Georgian Bay Canal than any other existing structure.

Comparison between them may be made as follows :----

		Depth on Sills.			
• •	Length	Width	Upper	Lower	Lift
Lock-	Ft.	Ft.	Ft.	Ft.	Ft
Coondia Da C	900	60	22.2	20.3	18
Georgian Bay Cana	1 650	65	22	22 10	to 50

Actual times of recorded passages at the Sault are as follows:--

Steamer	Reg. Tonage	Cargo	Tinieo	fl.'k'ge	Appr	oaohe		LAW Muld
T	Tons	Tons	Min.	Sec.	Distance Ft.	Tin	ne	Miles
JUNIATA II. S. HOLDEN J. H. BARTOW	1142 2619 3091 5081	Light 1747 7616	17 19 28	45 20 48	4530 4530 4680	6 8 19	30 5 25	7.9 6.3 3.3
J. SELLWOOD,	8269	9000	32 45	45 40	6400 4530	28	40 30	2.6

#### DISTANCES,

Chicago is 412 miles nearer to Montreal via the Georgian Bay Canal than to New York by the Erie Canal route, and 794 miles nearer to Liverpool than by the American waterway.

Duluth is 424 Miles nearer to Montreal by the Georgian Bay Caual than to New York by the Erie Canal route, and 806 miles nearer to Liverpool.

It is only 83 miles farther from Chieago to Montreal via the Georgian Bay Canal than from Chieago to Buffalo.

It is only 71 miles farther from Duluth and Fort William to Montreal via the Georgian Bay Canal than from the same ports to Buffalo.

From all ports on Lakes Huron, Michigan and Superior the Georgian Bay Canal route to Montreal is shorter than the St. Lawrenee and Welland route, as shown by following comparative table.

Difference

Miles to Montreal	via	S. F		in
from	¥18.	St. L.	via, G.B. fa	vour of G.
Sarnia	ď	Wellan	d. Canal.	B. Canal.
Goderich	• • • • •	675	677	
Kincardina	• • • •	738	614	124
Southampton	• • • •	771	581	190
Owen Sound	••••	798	554	244
Collingwood	••••	921	539	382
Midland	••••	939	550	389
Victoria Hanhus	••••	946	549	397
Depot Harbour	••••	947	550	397
Chiengo	• • • •	922	515	407
Sould Gas Mr.	••••	1,242	972	270
Fort Willi	•••	943	661	280
Dubith	1	1.216	934	080
1)ulu(II	1	,338	1,056	282

# ESTIMATES OF COST.

### Summary.

••	via rake St. Louis route-
	Locks, dams, channels, piers, lighting,
	damages, ctc
	Contingencies, engineering at 100
	Storage of 9 1
	Storage of flood waters, etc 2,200,000
	Total
2.	Via Back River route-
	Locks, etc.
	Contingentia
	contingencies, etc
	Storage, etc.
	2,200,000

River route at Montreal......\$5,797,000 Cost of feeder at Summit, when required... \$987,485 Locks 800 feet long and 75 feet wide would increase the total cost by \$5,000,000.

Building all locks 24 fect deep so reaches might afterwards be deepened, would add \$6,000,000 to the cost.

The adoption of the Lake Nipissing summit level, while it would reduce the lockage by 50 feet and do away with two locks and thus lessen cost of maintenance and operation, is estimated to cost \$9,625,000 more than the higher summit.

Montreal	Miles.	
Lake St. Lonia	0- 5	\$3,859,000
Oka	5- 25	12,553,000
Pt. Fortune	25-49	2,334,000
Ottawa	49-60	3,860,800
Hnll	60-121	6,169,890
Aylmer	121-122	2.323,800
	122-154	5,599,100

-12-

rence	
in	Miles
of G.	Amprior
anal.	Portage du Fort 174-187 2.032.200
	Rocher Fendu
24	Coulonge
.90	l'embroke
44	Des Joachins
82	Rocher Capitaine
89	Deux Rivières
97	Mattawa
07	Plein Chant
07	Les Epines
70	Lower Paressenty 326-331 1,379,940
10 A.	Summit
0	Ninissing 333-358 8,373,467
	Five Mile Paris
2	Pickarol Dim
	1 (were) niver
á	
a de la companya de l	Estimated cost of \$88,626,108
	Locks
	Datus and regulation \$26,977,926 30%
	Channels Channels 7%
08	Demogra
92	6,883,870 8%
00	Total
	Details of Cost
00	
1	Rock excavation, submarine \$23,080 700
i i	Rock excavation, dry
0	Earth excavation, wet
2	Earth excavation, dry
0	Concrete and masonry 3,223,690
	Rock and earth fill and hank lining 14,307,322
	Crib-work and timber
0	Stop-logs and machinese 6,305,591
	Steel lock gates 1,849,680
n	Equipment on L
5	Unvertering and power
,	Onwatering
•	Quantities-
	Total rock excavation submarine a and an
	Total rock excavation day
1	Total earth excavation day 18,574,496 "
	Total earth execution, ary10,836,537 "
	Concrete
	Granito margari
	Rock 611 2,474 "
	Book 111
	Early (1) 114.300 "
	Larin fill 3.770.078
	Unit Prices
	Excavation, \$1.00 and \$1.10 per online 1.4
	rock.
	loose material.
	Concrete, \$7.50 per cubic yard.
	-19.

Crib work, \$3 to \$3.50 per cubic yard.

Structural Steel, \$120 per ton.

Submarine Rock Excavation, \$3 to \$3.50 per cubic yard.

Lining Banks with Stone, \$2 per cubic yard.

Guide Cribs along Submerged Channels, \$3 per cubic yard.

# MAINTENANCE AND OPERATION.

Operation of the canal will employ 24 lockmasters, 42 electricians, 102 lock motormen, 24 electric linemen, 198 boat linemen, 40 sluice attendants, 44 bridge motormen, 24 launches with 50 men for upkeep of lighting system, and about 200 men for operation of the storage reservoir system. Also 19 tugs and crews, 5 supply boats and crews, dredges, scows, floating repair shops, etc., and an engineering staff of ehief engineer and 3 assistants, 3 division superintendents, chief electrician, master mechanic, clerk of works, draftsmen, and clerks.

#### SUMMARY.

Cost of Engineering Staff
Cost of Operating State at Losla
Cost of staff Eat at LOCKS 197,900
cte.
Cost of Crows for Parel O 10
Storage Reservoirs, W
Materials for Bonsin Materials for Bonsin Materials
Operation and Res
follows:

\$883,450 say \$900,000

### WATERPOWERS:

The plans proposed create at least twelve large powers which consume the entire head of the Ottawa River from Mattawa to the Lake of the Two Mountains.

Development of the powers of the Ottawa River under present conditions, except for very large initial consumption, is practically impossible.

Upwards of 1,000,000 h.p. can be developed by the improved regulated conditions proposed for canal purposes. It is doubtful if more than 150,000 h.p. could be developed at present.

On the Ottawa River, even in its present condition, the force unused is enormous.

The construction of the eanal will furnish one of the principal reasons for the development of the powers by giving cheap transportation both for the raw material and the finished product.





These powers, by reason of the canal construction and the storage created at the head waters, form one of the chief features in the building of the canal, and would ultimately go a long way towards paying interest on the tetal cost of construction.

By the plans for the waterway, the flow with the preposed storage will be augmented at low water season, the number of available sites for powers increased, and dams constructed which are in themselves the most exepusive part of the power development. But these danis are larger than a power company would undertake for development purposes only. Therefore it is clear that ultimately, owing to the construction work, the evergy available will be from 15 to 20 times more valuable than it is now.

An unnual rental of \$5 per h.p. would re nlt in an eventual revenue of \$5,000,000 per annum.

North of the Island of Montreal, on the Back route, there will be developed at two sites, 148,480 electrical h.p.

At Point Fortune, 50 miles from Montreal, there will be developed 148,000 electrical h.p.

At Hawkesbury, 60 miles from Montreal, 71,800 h.p.

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At the Chaudiere, 127 miles from Montreal, 45,000 additional electrical h.p. will be available after the canal is constructed.

At the Chats Falls, 155 miles from Montreal, 113,500 h.p. will be available.

At Portage dn Fort, 174 miles from Montreal, 68,309 h.p. will be developed.

At Rocher Fendu, 183 miles from Montreal, 78,000 h.p.

At Grand Calumet Falls, 56,000 h.p.

At Paquette, 209 miles from Montreal, 24,900 h.p.

At Des Joachims, 266 miles from Montreul, 60,400 h.p. At Rocher Capitaine, 204 miles from Montreal, 82,000

h.p.

At Denx Rivieres, 296 miles from Montreal, 38,400 h.p.



The following answers were given by Captain Nercress in charge of the Welvin fleet of Duluth, to questions submitted by the Department of Public Works:--

Q. What do you think of the future outlook of the Ottawa route?

A. If the round trip from Port Arthur to Montreal can be made in 15 days it will completely revolutionize the transportation trade. A rate of 2 cents per bushel would be given to Montreal.

Q. What do you consider the advantages of this route as against the St. Lawrence route, both on east and west bound traffic?

A. Grain ean be earried from Port Arthur through the Georgian Bay Ship Canal route at about 2 cents per bushel. In eomparison, it costs about  $1\frac{1}{2}$  cents at an average freight rate to Port Colborne, add to this  $\frac{1}{2}$ cent for transfer, than allow  $2\frac{1}{2}$  cents freight to the 2,000 ton vessel which will have to carry it from Port Colhorne to Montreal.

Captain Norcross further gives his views on transportation and rates as follows:

Taking wheat as a basis in 1905 the through sum of rate from the head of the Lakes to the sea-board via New York Central lines from Buffalo was five eents, and via canal from Buffalo, five and three-eighth cents. This is the lowest freight of the season. In the fall it went as high as ten cents via railroad liues, and ten and onchalf eents via canal routes: the reason for the preferential in favour of the canal route was the assurance of no storage charges and the almost impossibility of seeuring cars from the railroad lines to deliver grain to the seaboard in time to make connections with the ocean sailings. These rates include all charges against the grain except when held in Buffalo in elevators for more than ten days, then the charge is one-quarter of a cent in addition for every ten days or portion thercof. T might say here that the shortage of ears at Buffalo in the fall of the year is a very great inconvenience to the shipper on account of his not being able to always make connections with his ocean space. This would be practically eliminated if the Georgian Bay Ship Canal route was in operation. If the Georgian Bay Ship Canal were completed and eapable of accommodating our largest and most modern freighters, wheat could be delivered at Montreal fer two and one-quarter cents per bushel. This would he allowing the steamer a very good margin of profit. If this eanal is huilt according to the ideas suggested to me, by the engineers, it would be possible for a steamer to make the round trip from Port Arthur, returning without cargo in fifteen days, allowing four days to discharge at Montreal.

I am strongly of the opinion that should you construct the Georgian Bay Ship Canal, the grain would only be one of a number of the products that would be benefitted. The advantages and conditions applying to grain would also apply to all through freights, east and west bound.

# Appendix

For the purpose of comparison the following facts relating to the great ship canals of the world will be of interest .---

#### MANCHESTER SHIP CANAL

(River Mersey te Manchester.)

Longth, 351/2 miles.

Depth-originally 29 teet, increased to 29 teet.

Bottom width of channel, 129 feet.

Locks, 5 in number, general dimensions being: for small locks, 359 x 45 feet, for large locks 900 x 45 feet.

Cos1-£17,599,238-\$35,527,493. Opened for traffic, January 1s1, 1394.

Traffic and Rovenue:

		Tons.	
1394	•••••••••••	925,599	\$475,793
1897	••••••	2,995,915	994,957
1999	•••••••••••	3,069,519	1,413,433
1903	•••••••••	3,949,995	1,929,546
1995	•••••••	4,253,354	2,194,253
1907	·····	5,219,759	2,502,943

#### SUEZ CANAL

(Red Sea to Mcditerranean Sea.)

Longth, 99 miles. Depth-originally 25 foet, increased in 1995 to 31 feet. Channel's bottom width 109 feet, surface width 429 feet. Cos1, slightly over \$190,900,900. Opened for fraffic in 1969. Traffic and Revenue: Tons

1982	····· ····	7,122,125	\$12.325,929
1992		19,999,401	14,473,551
1932	·····	15,994,359	23,164,399
1997		20.553.241	22.558.439



KIEL CANAL (Kaiser Wilheim)

(North Sea to Baltic Sea.)

Length, \$1 miles. Depth, 29% feet. Cos1, \$49,000,000. Opened for Iraffic June 19, 1895. Traffic and Revenue:

_		Tons.	
1999-91		4,282,259	\$507,930
1994-05		4,984,979	547,400
1936-97	•••••••••	5,963,125	714,999

#### CRONSTADT CANAL

Connecting the Bay of Cronstad1 with S1. Petersburg is a work of great strategic and commercial importance te Russia. Depth, 21 feet. Opened for traffic, 1890. Cest, about \$19,009,000. Traffic and Revenue, ne data available.

# Appendix

#### SAULT STE. MARIE CANALS

(Between Lake Superior and Lake Huron.)

Weitzel Leck, 515 feet leng, 88 feet wide, and 17 feet deep. Opened 1881.

Poe Lock, 888 feet long, 188 feet wide, nominal depth 22 test. Opened 1888.

Canadian Lock, 285 feet long, 29 feet wide, nominal depth, 22 feet. Opened 1285.

Aggregate cest of United States and Canadian Locks to date, about \$11,006,838.

Revenue: None, free ef tolia.

			10113.
Traffic	1881		1,567.714
	1887	•••••••••	5,494,643
	1887		13,8 32,755
	1997.	••••• ••••••••••••••	53,217,214

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