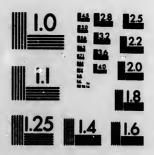
IMAGE EVALUATION TEST TARGET (MT-3)



OF STATE OF SERVICE OF

Photographic Sciences Corporation

23 WEST MAIN STREE WEESTER, N.Y. 1458 (716) 872-4503 OH WILL ESTIMATE

22 22

CIHM/ICMH Microfiche Series. CIHM/ICMH Collection de microfiches.



Canadian Institute for Historical Microreproductions / Institut canadian de microreproductions historiques



Technical and Bibliographic Notes/Notes techniques et bibliographiques

	- 1 - 1 - 1 X X						
	item is filmed at the redu locument est filmé au taux (14X			J.	26X	30	×
1	Distortion of print	may result from		es.			
4-44	[Printed Ephemera] 1						
d	Additional comments:/ Commentsires suppléme	ntaires;					
	appear within the text. V have been omitted from il se peut que certaines p lors d'une restauration aj maie, lorsque cela était p pas été filmées.	Vhenever possible, th filming/ pages blanches ajoute pparaissent dans le te	es xte,	Les pages obscurcies etc., ont é	totalemen s par un fe ité filmées	t ou partiell	a, une pelure de façon à
	Blank leaves added during	<u>.</u>		slips, tisse	ues, etc., h	tially obscur lave been re lible image/	ed by errata filmed to
	Tight binding may cause along interior margin/ Lare liure serrée peut cau	user de l'ombre ou de			on availabl		
	Bound with other materi Rellé avec d'autres docui					tary materia iel supplémo	
	Coloured plates and/or il Planches et/ou illustration				f print vari égale de l'	es/ Impression	
	Coloured ink (i.e. other t Encre de couleur (i.e. aut			Showthro Transpare			
	Coloured maps/ Cartes géographiques en	couleur		Pages det Pages dét			
	Cover title missing/ Le titre de couverture ma	endne D	Image: Control of the			stained or fo schetées ou	
	Covers restored and/or le Couverture restaurée et/			Pages res	taurées et,	or laminated ou pelliculé	•=
	Covers damaged/ Couverture endommagée	- 1 - 1		Pages das Pages en	maged/ dommagée	•	
	Coloured covers/ Couverture de couleur	24		Coloured Pages de			
original copy which represents the copy of	Institute has attempted to inal copy available for film y which may be bibliograp ch may alter any of the im oduction, or which may si usual method of filming, a	ing. Features of this hically unique, eages in the grifficantly change	qu'il de d poin une mod	l lui e été p let exempla lt de vue bi image repi	ossible de niré qui sor ibliographi roduite, ou ans la méti	qui peuven hode norma	Les détails

The copy filmed here has been reproduced thanks to the generosity of:

Archives of Ontario Toronto

The images appearing here are the best quality possible considering the condition and legibility of the original copy and in keeping with the filming contract specifications.

Original copies in printed paper covers are filmed beginning with the front cover and ending on the last page with a printed or illustrated impression, or the back cover when appropriate. All other original copies are filmed beginning on the first page with a printed or illustrated impression, and ending on the last page with a printed or illustrated impression.

The last recorded frame on each microfiche shall contain the symbol → (meaning "CONTINUED"), or the symbol ▼ (meaning "END"), whichever applies.

Maps, plates, charts, etc., may be filmed at different reduction ratios. Those too large to be entirely included in one exposure are filmed beginning in the upper left hand corner, left to right and top to bottom, as many frames as required. The following diagrams illustrate the method:

L'exemplaire filmé fut reproduit grâce à la générosité de:

Archives of Ontario

Les images suivantes ont été reproduites avec le plus grand soin, compte tenu de la condition et de la netteté de l'exemplaire filmé, et en conformité avec les conditions du contrat de filmage.

Les exemplaires originaux dont la couverture en papier est imprimée sont filmée en commençant par le premier plat et en terminant soit par la dernière page qui comporte une empreinte d'impression ou d'illustration, soit par le second plat, seion le cas. Tous les autres exemplaires originaux sont filmée en commençant par la première page qui comporte une empreinte d'impression ou d'illustration et en terminant par la dernière page qui comporte une telle empreinte.

Un des symboles suivants apparaître sur la dernière image de chaque microfiche, seion le cas: le symbole → signifie "A SUIVRE", le symbole ▼ signifie "FIN".

Les cartes, planches, tableaux, etc., peuvent être filmés à des taux de réduction différents. Lorsquo le document est trop grand pour être reproduit en un seul cliché, il est filmé à partir de l'angle supérieur gauche, de gauche à droite, et de haut en bas, en prenant le nombre d'Images nécessaire. Les dlagrammes suivants illustront la méthode.

3	2	1
, 3	2	1

1
2
3

1	2	3
4	5	6

HUDSON'S BAY & PACIFIC RAILWAY

ANI

NEW STEAMSHIP ROUTE SYNDICATE, LIMITED.

EXTRACTS FROM LETTERS.

From the HON. T. M. DALY (Minister of the Interior of the Dominion Government of Canada).

"I note your views generally respecting the Hudson's Bay route. I must say I cordially agree in the opinions you express in this relation; and speaking for myself, no one has been more anxious than I to see this road an accomplished fact. I think it would give to our North-West trade an impetus, and produce results such as could not fail to be of the utmost benefit to that country and Canada as a whole."

From the MARQUIS OF DUFFERIN & AVA, K.G. (British Ambassator to France, formerly Governor General to Canada).

"I am very much obliged to you for your letter of the 5th, and the enclosure in reference to the proposed railway from Port Churchill on Hudson's Bay to the interior of the North-West territory of Canads. Any undertaking which tends to facilitate intercourse between Great Britain and the Dominion is undoubtedly worthy of every support. I am giad to see, however, that the papers you have sent me contain assurances from the officers of the Hudson's Bay Company that the ice is no impediment to the working of the project. The advantages of the plan seem obvious.

Again from the MARQUIS OF DUFFERIN & AVA, K.G.

"In reply to your letter, I beg to say that I can have no possible objection to your interesting pamphlet being dedicated to me."

From MR. FURNESS, M.P. (of Mesers. Furness, Withey & Co., Ship Owners).

"The scheme has a great future before it."

From LORD CHARLES BERESFORD (Superintendent of H.M. Dookyard, Chatham).

"Lord Charles Bereaford desires to express his thanks. He considers the idea a most important one."

From SIR LEOPOLD M'CLINTOCK (the famous Arotic Explorer,.

"I shall be glad to see the proposed Hudson's Bay Route completed. I wish you all success."

From CLEMENT R. MARKHAM (President of the Royal Geographical Society).

"I am much obliged to you for sending me your Pamphlet on the proposed Hudson's Bay and Pacific Railway, which is a very complete collection of the information that is on the subject and arranged in a very complete form. I look upon the establishment of the route as a matter of great importance."

From A. L. LIGHT. C.E. (Consulting Engineer to the Province of Quebec).

Quebec, 15th December, 1898.

"I doly received your pamphlet on the proposed Hudson's Bay and Pacific Railway. It covers the ground; every statement is reasonable and not overdrawn, and is supported by independent and trustworthy testimony. The enterprise moreover is feasible, and it seems to be necessary to the requirements of this great and rapidly developing region."

From JOHN NELSON, Whitewood, Assinibols.

July 2nd, 1894

"The proposed Railway from Port Churchill through the rich Prairie Lands to Calgary is causing great interest here. Several enthusiastic meetings of the settiers have been held denouncing the high prohibitory rates of freight by the Canadian Pacific Railway and resolving to use every legitimate means in their power to induce the Dominion Government to assist in every possible manner the carrying out of the projected Railway. The freight on he Canadian Pacific Railway and the present price of grain in Europe leaves little or no profit to the grower. Immigration has almost ceased, and unless the Churchill Railway is constructed the end must come, the land will go out of outsivation and the fruitful prairie land be abandoned to nature; this is a serious reflection to me and other, after many years of toil, and you cannot wonder at the perfect unanimity of our public meetings in origing the Government to assist in the carrying out of the Hulson's Bay Railway, which is our only hope for the future; but we are bnoyed up in the belief that from the recent discussions in the Dominion Legislature, and the articles in the Public Press extending from Nova Scotta to the Pacific, the commencement of this great national undertaking will not be longer delayed.

Favourable Letters have also been received from-

The Marquis of Salisbury, the Lord Egerton of Tatton, James Rankin, Esq., M.P., Sir John Leng. M.P., Lord George Hamilton, M.P., Sir Horace Farquhar, Admiral Colomb, Lord Wolesey, Sir Alfred Jephson, James Johnson, Esq., of Ottawa, and others.

At the present price of wheat the Farmers cannot pay the charges for conveyance over the Canadian Pacific Railway. The proposed Railway will save upwards of 1,300 miles to and from England at a reduction of freight of one half.

The Newspapers of Canada state that the Railroad is an absolute necessity or the land will go out of cultivation.

EXTRACTS FROM THE PRESS.

From THE VANCOUYER WEEKLY WORLD, June 7th, 1894.

A writer io an Eastern contemporary has this to say of the Hudson's Bay route, now receiving so much attention; Eastern Canada must watch the development of the Hudson's Bay route. No merely Provincial sentiment can be permitted to obscure our vision of a sense of that which is most fitting, simply because it is feared such may not conduce to our immediate welfare. There in no such thing as a separated Canada. We are all united. We of Nova Scotia have as much rights in the national property of Hudson's Bay as the yoomen of the Saskstehewan. We cannot there afford to have our national assets rust in idleness. These are meant to contribute to the universal prosperity of the Dominion. It is a mistake to suggest that the Hudson's Bay route cannot benefit the Maritimes. Not a sod is turned West of the Rocky Mountains, not a fur-bearing animal trapped in the circum-arctic zone of timber without the effort, the stride of development which such implies, reacting to the express benefit of the Maritime Provinces of Canada. How much more then will be the opening of this great gate of the North American continent by this giant nation benefit us, inexpressibly and much ! For some reason or other we of the East are not familiar with the Hudson's Bay scheme. We have studied it closely, and satisfactorily appreciated its momentous qualities. We have therefore determined to make a specialic, of the matter. Upon this occasion, however, it will help us to listen to the voice of the West. "Hudson's Bay is a route which will soon be made use of as an outlet for grain and cattle, and whose importance in the future is incalculable as a be of supply and an impregnable military highway betiern Great Britain and the Dominion. By this route Saskatchewan and Assimbols are as near tidewater as Outario. By this route San Francisco is 900 miles nearer the seaboard than by the way of Chicago—a saving in distance, too, effected in land carriage, whose cost, as compared with ocean transport, is as 15 to one. By this route, Santa Fe, in New Mexico, is 300 miles nearer Churchill, on Hulson's Bay, than to New York, and by it the vast European trade of the Pacific seaboard down to the Gulf of California, and west of the Sierra Madre Range, is destined to find an outlet. These are economic facts whose triumph is only a question of time. Events are harrying in this direction, for the people of Manitobs and the Territories are becoming impatient over the route, and an increasing ory is being raised for its development. Like wheat-raising in the North-west, doubts have been cast by jealous interests upon the scheme. Notwithstanding the most patent facts in history of polar adventure, a groundless impression prevails that the navigation of Hudson's Straits and Bay is attended with extreme difficulty and peril. The open season on Hudson's Stratts is variable, but will probably average five months, and, perhaps, for large and powerful steam vessels properly constructed may prove practicable for the greater portion of the year. There are three merchantmen at present on the route, which leave Londoo in June, and make the trip in about eix weeks, against a constant headwind. The return trip, aided by a fair breeze, is made in some 20 days. These vessels are of some 500 tons register, but carry 800 tons, and are strongly built. Severe storms are rarely encountered on the voyage, the chief difficulty being the passage of the Straits, in which, however, no vessel has been lost in years. The Straits are narrow and both coasts are visible from the ship. They are lined with icebergs, which are aground, and bear a startling resemblance to lofty, embattled towers and great cities. Few icebergs are afloat in the Straits, but vast sheets of floating ice are often set together by the tide, breaking up when it turns, and leaving a free passage for the chips. But what three vessels can do, a thousand can do; and just as large fleets visit Quebec in opring and tall for timber, so large fleets with visit. Hadson's Bay for wheat. The adoption of steam will reduce the passage to less than the time of a Montreal and Liverpool packet, and the directness of this route will place a large portion of tha North-west as regards British trade in as favorable position as Eastern Canada." This is one way of putting it. The following boldly lays down the principle that a new Canadian port be created at Churchill: "The building of the Hodson Bay Railway is a aubject of vital importance to the whole of the North-west Territories, since we must stand either as men of progress, who will develop and open up their new highwey for our products through Hndson's Strait, or form the obstructionists to this great enterprize. Port Churchill is the best harbour for any kind of vessel, the water being deeper and the channel safer. The entrance to Charchill harbour is through a narrow, rockey inlet about half a mile across, a ledge of rock jutting out from the east side nearly ecross the mouth, upon the extremity of which is the ruin of an old stone battery. The depth in this channel in low water is five fathoms. The breadth of the harbour inside the entrance is about two miles, and continues that width for upwards of 14 miles from the months. The average tide rise is about 9 to 12 feet and the tide runs niue miles up the river. The over-topping points at the entrance make the harbour perfectly secure from any storm that may rage in the bay, and there is room in the harbour for a large fleet of ocean etcamers. Here, then is the great front door to this country. When the ships from all parts of the world are invited by us to cast their anchors in Churchill harbour a large northern commercial city will arise at Port Churchill, a city exactly a degree and a quarter further south than St. Petersburg, the sapital of the Russian Empire. By the revenue that will be collected at Churchill we will not then be a source of expense to the Dominion. We will not then require to send immigration agents abroad for the purpose of peopling our North-west. The tide of immigration will flow directly into our Province. Our farmers will find a ready market for their products. The price of grain will be as high in Saskatchewan as in Chicago or Montreat. This is our destiny.

From THE PALL MALL GAZETTE, July 17th, 1894.

The unanimous vote of the Canadian Parliament in favour of granting a heavy subsidy to a new line of fast Transatiantic steamers is very gratifying. The line is to be purely Canadian and British, this steamers are to get the benefit of the aubsidy: that is a considerable advantage, but in the matter of money payments it is always open to the United States to "go one better." But the Canadian route, however, will have one advantage which money cannot buy: it will have the full benefit of the short circle, resulting from the high latitude of the points of departure and arrival. It is not altogether Imp, saible that before long we may see a far greater ctride made in the matter of Transatiantic navigation; and this time also it will be Canada that will be the gainer. There is evidence that Hudson's Bay is becoming every year freer of ice. If the experimental voyages which have been made to Port Nelson on the western extremity of Hudson's Bay prove to be site introduction of a regular summer service over the same route, then indeed Canada will have opened a road to the heart of the American continued which ought to give her a permanent preminence in the matter of communication. Port Nelson is sisteen degrees morth of New York, but it is no less than twenty-three degrees to the west of it. A passenger landing at Port Nelson is already west of the longitude of St. Louis.

