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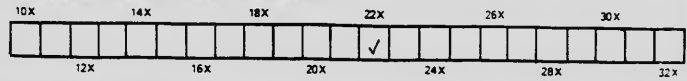
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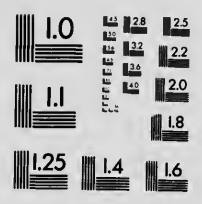
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REVIEW of NEGOTIATIONS

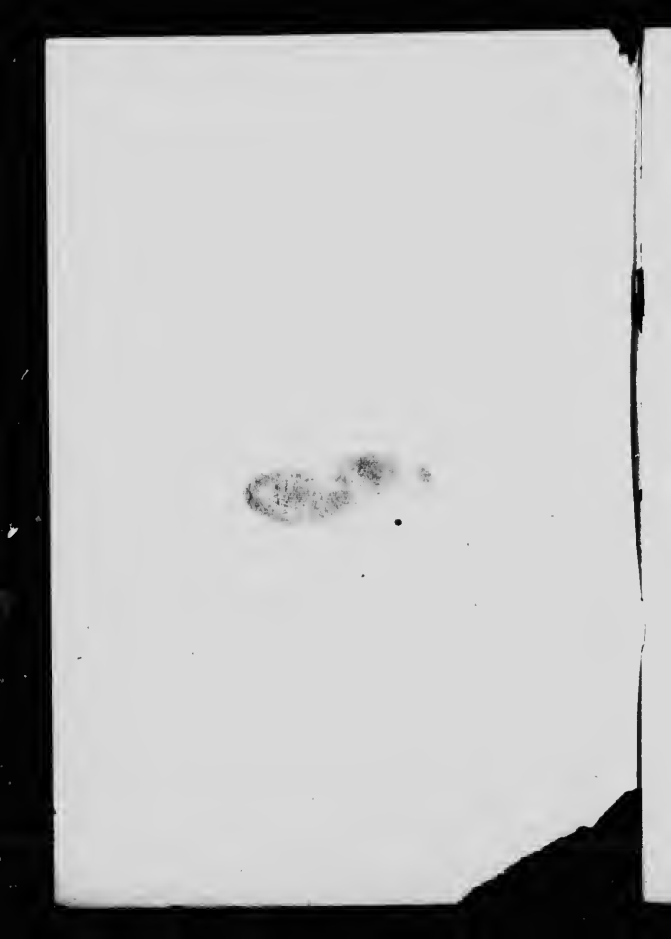
THAT LED TO

Government Ownership and Operation of Elevators in Manitoba and

CAUSE OF FAILURE

920

By the Executive Manitoba Grain Growers' Association



Review of Negotiations

That Led to Government Ownership and Operation of Elevators in Manitoba

Since it has become known that the Government operation of elevators in Manitoba has not measured up to the expectations of those who looked upon Government or public ownership and operation of such elevators for handling grain as a relief from the abuses that have arisen through the monopoly of the grain trade in Western Canada, the leaders of the Grain Growers' movement have been subjected to most severe and adverse criticisms in certain circles. They are credited with being responsible for the Government undertaking the purchase of clevators and in many quarters are accused of being the direct cause of the fiasco into which the Government system of clevators has drifted. In other words an attempt is made to make the leaders of the Grain Growers the scapegoot.

Rather than run the risk of prejudicing any one against the system established by the Government or do anything that would have a tendency to weaken the hands of the commission which was entrusted with the operation of the system the Executive of the Grain Growers' Association refrained from any attempt at explanation or to give the public reasons why the system has not met with success. They preferred to silently bear the approbrium neaped on them and quietly wait the results of Government methods.

They were conscions of the fact that failure of making the Government elevators a success was not due to any inherent defect in the principle of public ownership and operation of public ntilities; and that the warehousing of grain and the providing for the necessary storage for warehousing of grain at primary points of shipment, lends itself to the principle of public ownership and could be made a success were proper methods adopted.

They still believe that the failure, which was apparent to ordinary observers from the commencement, is due to the after neglect by the Government of applying the lirst radiments of business success, first in acquiring and establishing the system and subsequently in the methods of operation of the elevators, leaving the impression on the public mind that the system was undertaken with afterior motives, and that the purpose intended by the Grain Growers was a secondary consideration.

Now that the Premier has intimated that the Government intend to abandon the operation of the elevators and dispose of them to the best advantage possible, there is no need of signed on the part of the Grain Growers. A review of the negotiations that have led to the Government undectaking the operation of a system of elevators is opportune, so that the public may judge for themselves us to whether or not the Grain Growers are responsible for the failure of the elevator system and whether the failure is not due to the Government not accepting the methods of acquiring and operation of elevators that the Grain Growers had planned and had reason to expect would be adopted.

The Manitoba Grain Growers' Association, by a resolution passed practically manimously, officially accepted the principle of public ownership and operation of grain elevators at the ananal convention held January, 1907. The Executive was directed to bring the matter to the attention of the Government, which they did shortly afterward. The Government did not reject the proposition, but suggested a joint conference of representatives of rural municipalities, grain interests and railroads with the Grain Growers' representatives, the Premier undertaking to abide by the decision the conference would arrive at regarding interior elevators. The conference was held on June 5 and 6, and resolutions were passed favoring the Manitoba Government to acquire and operate a system of government elevators in the Province, and the Dominion Government to acquire and operate terminal elevators at Fort William and Pert Arthur. These resolutions were discussed very fully for parts of two days and received practically the unanimous support of the Grain Growers and representatives of the rural municipalities and the opposition of the grain interests and representatives of the railways.

The conference appointed four of the reeves present to join with the Grain Growers to confer with the Government and lay the decision of the conference respecting the interior elevators before them. The only practical result from this conference was a further suggestion from the Premier that in view of the fact that a similar agitation was going on in Saskatchewan and Alberta and that a uniform system within the three Provinces might be more satisfactory than each Province establishing a system of their own. He suggested a conference between the Premiers of the three Provinces and representatives of the Grain Growers from each Province with a view of arriving at a uniform system of grain elevators that would be applicable to the requirements of each Province. After some time the conference was arranged for at Regina. After a very full diseussion of the requirements for grain handling to meet the conditions that obtain in the Prairie Provinces, the Premiers promised to submit their decision in writing after giving the matter prope, consideration. This decision was subsequently given in the form of a state paper bearing the signature of each of the Premiers. (This statement is published on page 19)

The Grain Growers did not regard the Premiers as being serious in the objection they made, being put in that form only for the purpose of gaining time and an attempt to confuse the public mind and compliente the question. Not at all discouraged at the turn-down they received, the Grain Growers' Executive prepared a rejoinder and sent a copy to each of the Premiers, which clearly demonstrated that they refused to be side-tracked by any special pleadings. (This rejoinder is published on page 23)

Simultaneous with the propaganda of public ownership and operation of interior grain elevators, demands were made on the Dominion Government to acquire and operate the terminal storage at Fort William and Port Arthur. The purpose in view being to remove public storage for grain completely out of the hands of the grain dealers, divorcing warehousing of grain from the mainess of buying and selling of grain. The leaders of the Formers' movement recognized that possession of the storage facilities enables the owners to successfully prevent competition in the handling of grain and that the only effective solution in restoring freedom of grain handling is to remove

the control of all grain storage from the hands of the combine of grain dealers and operate it as a public utility for the benetit of the public.

The bogey of constitutional difficulties brought forward by the three Premiers as a reason why Government interior elevators should not be established failed to serve the intended purpose. The Grain Growers refused to take it seriously. The demand for the public ownership of the elevators kept gaining strength. The undercurrent of public opinion largan to make themselves felt. The constitutional difficulty was insurmountable in the sammer of 1909, but disappeared as far as Manitoba was concerned in the following December. In the full of 1909 the Manitoba Government's attitude changed. The Honorable G. R. Coldwell, Minister of Education, appeared at the convention in Brandon, December 17, and on behalf of the Government accepted the principle of Government ownership and operation of elevators, making the following statements to the Grain Growers:—

"The Government of Manitoba accepts the principle laid down by the Grain Growers' Association of establishing a line of internal grain elevators as a public utility, owned by the public and operated by the public, and is prepared to co-operate with your Association in carrying out that policy and working out a plan to that end.

of an here to ask you on behalf of the Manitola Government to send a representative committee to meet the members of the Government.

ernment to discuss the proposition in all its details.

"We ask you to prepare a careful report, giving full particulars and details of your proposal and come, and discuss it with the Government so that a measure may be prepared for submission to the legislature soon to meet,

"We acknowledge that the matter is of first importance to the farmers of Manitolin and the policy of this Government is to do everything that will assist and build up this, the greatest interest in our Province.

"We feel that we must have your help and experience to put this question into proper shape. The House will not meet until some time to February next, and ample time will be given to discuss the proposals and prepare a bill."

The Grain Growers gladly accepted the Government's proposal as submitted by Mr. Coldwell. The convention appointed the Board of Directors (with power to add to their numbers) a committee to assist the Government in preparing a bill to be submitted to the House when it met in February. That there should be no misunderstanding as to their attitude as to how

the elevators should be nequired and operated and as a direction to the committee the convention cassed the following resolution to form a basis in the preparation of the hill.—

- "Whereas our local Government through the Honarakle Mr. Caldwell has expressed its intention to enact such legislation as will provide for a system of Provincial Grain Storage Elevators that will adequately meet the demands of the Grain Growers' Association.
- "And whereas a fear has existed in the minds of some that such a system would be adequastered subject to "be political influence of any party that happened to be in power with a danger of graft resulting therefrom.
- "And whereas it is intended that the cost of unintrance and operation will be horne by the grain passing through the elevators.
- "And whereas the Honorable of, Coldwell in presenting the matter placed the responsibility of cooking out a place upon the Grain Grawers! Association.
- "Therefore he it residved that this convention of Manifold Grain Grower declare and affirm that the administration of such a system of rlevators should be by a ramonission completely independent of political influence and control and responsible directly to the project."

The committee thus appointed immedia or organized themselves, appointed a sub-committee to draft a memorial to form a basis for the drafting of a bill that would meet with the requirements of the Grain Growers as to the methods of acquiring and operating a system of elevators as suggested by the Howard able Mr. Coldwell. The committee on January 5, 1909, rev. 4 the memorial prepared by the sub-committee, submitted it to the Government in the following form:—

"The Provincial Government would assume the responsibility of providing for the financial requirements in respect to purchasing the existing elevators or erecting new ones or both,

of the Province, for any expenditure in connection with the operation or unlatenance. The Government would issue debentures, payable, say in forty years. This would not be too long a period, since there is no doubt that the undertaking would be permanent, and especially since the grain handled is intended not only to hear the cost of maintenance, and operating expenses, but to provide a sinking fund as well, to care for deheatures at maturity. The revenue received through the operation of the elevators would be based on what would be sufficient to meet ordinary operating expenses, interest on debentures and provision for maintenance, for sinking fund or for both. Since the traffic is eventually intended to pay the initial outlay the chevators would as a matter of course be exempt from taxation.

"It has been estimated that three millions of dollars would provide new storage sufficient for the present requirements of the Province. If the existing elevators were all purchased, on the basis of their actual value today, considerably less than two-thirds of that amount would be required. An additional sum for re-construction would be necessary. When legislation is passed creating the system, debentures or bonds would be authorized by the legislature on the crodit of the Province to thut extent, i.e., \$3,000,000.00, and supplied as requirements would de-

THE REVENUE

"The revenue would come from a charge of one and three-quarter eents for receiving cleaning and storing wheat, one cent for oats, one and one-half cents for barley, and two cents for flax for the first fifteen days with an additional storage charge thereafter of one-thirtleth cent per bushel per day. Under these charges the commission would bear all the insurance costs. Other sources of revenue might be available.

"The sinking fund created to pay off the indebtedness would be treuted strictly as a sinking fund and not as ordinary revenue. For new elevators required from year to year such yearly appropriations would be made as would permit of their construction when found ascessary.

ELEVATOR COMMISSION

"The commission would consist of three members to be named by Board of Directors of the Manitoba Grain Growers' Association, and appointed by the Government. Their term of office would be for life, consistent with efficient administration and good conduct. In the event of a dismissal, as hereinafter provided, or in the event of the resignation or death of any or all of the commissioners, the appointments to fill the vacant positions would be made in the same way, as the original appointment was made, i.e., named by the Board of Directors of the Association and appointed by the Government. The administrative work of the commission would be investigated and dismissals made in two ways.

"(a) The conduct of the commissioners to be subject to investigation by the legislature with power to the legislature by a two-thirds vote

to dismiss a member or members of the commission.

"(b) Where complaint supported by a statutory declaration is made to the Executive of the Grain Growers' Association which such Executive is unable to adjust with the commission direct, the Executive to submit the same to the Court of Appeal of the Province, or three members thereof, with power to such court to dismiss a member or members of the commission if sufficient cause be deemed to be shown for such dismissal.

AUDITOR AND AUDITING

"All accounting and bookkeeping of the commission, both at the head office and initial points would be subject to the examination and report of the Provincial Auditor. The Provincial Auditor would not be required to vouch for disbursements before they had been made. His duty would be to examine the whole financial business of the commission, and present at the and of each year for the consideration of the legislature report

and financial statement independent of the regular public accounts, the report setting forth clearly a complete summary of revenue and expenditure, with the number of elevators erected within the year, the number of employees and generally all matters of interest connected with the work that the public would be entitled to know.

WORK OF THE COMMISSION

"If the present owners expressed a willingness to sell their elevntors, the first duty of the commission would be to secure a valuation of the existing elevators within the Province. (If the existing elevators were secured, the commission would as rapidly as convenient, re-arrange them to meet the requirements of the new system, having in view nlways economical management, the idea being that all grain shipped by individual farmers would be special binned). In respect to valuation the purpose would be to arrive at as near as possible, the actual business worth of these elevators at the present time as a public utility. In arriving at this the following would have to be taken into consideration.

"(a) Depreciation in value since date of erection.

"(b) Volume of business handled or value as a going business con eern. (Many elevators are worth nothing more than their depreciated value less cost of moving and re-creeting them in a manner suitable to the needs of the system.)

"(c) Adaptability to requirements of a public system. (In this would enter the facilities of elevators as far as special binning, cleaning and rapid handling was concerned.)

"(d) Condition of building, foundation, machinery, etc.

"(e) Rates of insurance and cost of operation.

"Upon this basis an exact estimate of each individual elevator could be secured with comparatively little cost, and an offer made to purchase upon this basis. If the existing owners refuse to sell at the valuation thus arrived at the commission would proceed to the erection of a new system as rapidly as could conveniently be done. This now system would be uniform in respect to style of construction, machinery, method of operation, etc.

"(2) It would also be the duty of the commission, when they were securing a valuation of the existing elevators to secure an estimate of the cost of a new system of elevators suitable for the end for which it would be created. Data could be collected indicating the amount of grain tributary to the different shlpping points in the Province. The cost of creeting a new system would also be an aid in arriving at a correct valuation of the existing ones. In arranging the elevators, provision could be made with a particular view to special binning.

OFFICIAL SAMPLES AND WEIGHTS

"The operator in charge of each elevator shall preserve official samples of all grain, delivered to the elevator. This would be done by taking a sample from each load delivered, after it is cleaned, and putting it into a receptacle, made for the purpose of preserving such samples. After any lot of grain had been delivered, the sample in the receptacle would be

the truest sample that possibly could be secured of the lot delivered. As soon as the carload had been delivered at the elevator, the owner of it could, if he wished, have the elevator operator forward n portion of the sumple secured under seal, to the office of the commission at Winnipeg. The commission would provide a sample room in Winnipeg, where these various samples could be displayed in bowls, with information setting forth the shipping point from which they came and the commission merchant who was entrusted with the selling of it. Intending purchasers would visit the sample room, select the samples that suited them, and purchase from the commission merchant who had the handling of it, if a price satisfactory to the owner could be secured. This purchaser, representing the domestic or foreign miller, would have the gunrantee of the commission that the grain back in the commissioners' elevator represented by the sample he had seen would be delivered to him without being in any way mixed with other grain. This guarantee of the preservation of the identity of grain would form the basis for a sample market.

"The grain when shipped would be graded by the inspector, as at the present time and the grade affixed. If, however, it had been sold on sample, the purchaser would have it binned at Fort William along with

other parcels he had purchased in a similar manaer,

"If the owner of the grain wished to ship it before he was desirous of selling, it could be done as at present time, and the grain binned with other grain of a similar grade. In respect to weighing, the operator of the elevator would be obliged to keep a careful record of the weights from bins into cars.

"Regulations would be framed for his guidance so accurate that he could take an affidavit as to the weight into any particular car, setting forth all particulars in connection with the loading of it. The commission would then he in a position to protect the shippers' weights at initial points, giving the owner of the grain virtually the protection of official Government weights.

"At the present time the railway company is obliged to deliver at the terminal the weight loaded at the original shipping point. The difference is weights between shipping points and terminals has been very pronounced in the past. The individual shipper has had slight recourse, since individually he could do practically nothing against the railway company. Under this method it would be the commission against the railway company as far as weights were concerned, rather than the individual against the railway company, and with the accurate system of records that would be developed, the railway company could not escape the responsibility of delivering the amount of grain that had been given to their care.

"The guarantee of weights and samples would permit of sales being made between local points, such as, for instance, as for local milling requirements and for seed purposes, a thing which cannot be satisfactorily accomplished today.

"When delivered at the initial elevator a shrinkage of at least threequarters of one per cent, would be taken, and when loaded into the car, an average of one-quarter of one per cent, would be loaded. This would provide against the slight loss which is bound to occur during handling. The proceeds of any surplus that existed at the end of the season's business would go into ordinary revenue.

STREET GRAIN

"Provision for cariag for what is known as "Street Graia" could be made in the following way: Of the storage space available at any point the necessary amount could be reserved for caring for this class of graia. Space could be leased according to priority of application at the discretion of the commission, to any person who wished to secure it. In no case would the operator of the elevator be permitted to act as buyer or solicitor of consignments, either f r himself or for any one else. The purchaser of street grain, or his agent, would arrange the price with the seller. The grain would be weighed by the official in charge of the elevator, binned under the direction of the buyer, and would be treated in every respect as if the buyer was an individual farmer shipping grain. In all cases grain delivered at the elevator would be cleased under the direction of the owaer and also binned under his direction. It would be weighed by the public operator, who would secure the official sample and keep the same under his control.

"It is not intended, nor would it be tolerated, that the local operator would have anything to do with grading. When the grain was entrusted to its cure the commission would guarantee to deliver to the owner or to the purchaser, the grain represented by the sample their official had taken when delivery was made. A stornge receipt would be issued for each load of grain delivered at the elevator. This storage receipt would set forth the date of receiving, the not and gross weight and the particular bia the grain was stored in.

"After completing the delivery of the car lond, the owner could, if he desired, surrender his storage tickets and receive from the operator a warehouse receipt, showing the weight of grain he was entitled to, with other necessary particulars. The grain would, at all times, be kept insured when in the elevator. The warehouse would enable the owner to raiso money on his stored grain. All charges in all cases would require to be paid before the grain passed from the hands of the commission.

"A crushing plant could be installed at each point where farmers could have their crushing done at a nominal charge. This would entail very little additional expense, and would add to the revenue.

INSPECTION RECORDS AND REPORTS

OThe commission would report at regular intervals to the Government full information as to the number of elevators in operation, number of employees, quantity of grain handled, revenue received, expenditure incurred, and generally all such information as might be deemed necessary.

"The Government would bring this down in a special report to the legislature.

REPORTS TO THE COMMISSION

(1) (a) Sufficient travelling inspectors would be appointed by the commission to supervise the working of elevators.

(b) Daily reports from the operators in charge of elevators to the head office.

EXPLANATION A.

"The duties of these inspectors would be to visit these elevators at irregular periods and report on a special form for that purpose as to the working conditions of the elevator, cleanliness, etc., etc., also state the repair the machinery and elevator generally was kept in. Report any cases of dissatisfaction that might exist and generally see that the work of the elevator was being done in atrict accordance with the regulations of the commission and any information supplied that they might want.

EXPLANATION B.

"The operator in charge of each clevator would report daily to head office the amount of grain he had taken into the elevator, the number of storuge tickets issued, the number of storuge tickets cancelled or destroyed, with their numbers, storage tickets surrendered or exchanged for warehouse receipts, storage collected, gruin loaded out with car numbers and umount to each car, and generally nil information that the commission might think desirable to secure in order to have an accurate record of the business done. It might be added that accurate information as to the receipts at country points would be of valuable assistance to the railway companies in the distribution of their cars.

OPERATORS' QUALIFICATIONS

"The employees and inspectors in charge of the clevators would require to be men of honesty and character. Before being eligible for the position they would require to give evidence that they possessed the necessary business ability, and sufficient education to enable them to properly perform their duties.

"They would also be obliged to furnish a certificate of character from at least two responsible parties. They would further be required to take a declaration of office in much the same way that municipal officers have to do today. Any effort on their part to make gain for themselves through the operation of the elevators, outside of their stated remuneration, would constitute an offense punishable by fine, imprisonment or both. Any attempt to falsify records would incur the same penalty.

"They would also be bonded by guarantee companies in proportion to the business handled. Such bonds in any case would not exceed two thousand dollars, and the cost of them would be borne by the commission.

"The compiling of complete records of all transactions and providing penalties for infractions of the regulations of the commission, would undoubtedly develop a system similar in effect to that found in an up-to-date civil service. In operating the departments of our large railway concerns, the system is so fine that every possible event is provided for, and there is no reason why the same result could not be achieved in the operation of a public system of elevators. A system of promotions could be inaugurated, the idea being to retain the services of suitable men once they have been secured. A certain part of the revenue might be set aside each year to provide for a pension fund, in order that employees after the termination of a certain period of service would have a yearly pen-

sion, the purpose being to secure the right men and keep them. The necessary legislation to be enacted into luw at the coming session of the legislature.

"A careful reading of the nbove will indicate the principles that the committee had in mind which should be followed in establishing n system of public storago.

THE GRAIN GROWERS' REQUESTS

"That the Government shall provide storage elevators at each shipping point in the Province, the expenditure to be met from the grain passing through these elevators.

"That an offer be made to purchase existing elevators upon a fair valuation of their actual worth, or at nn estimute at which they could

be dupliented under the new system.

"That the elevators could be under the absolute control of a commission of three competent men, who should be nominated by the Grain Growers' Association, and appointed for life by the Government. This commission to be beyond the reach of any party influence, and to be perfectly independent, subject only to a vote of legislature or a hearing before the Court of Appeal.

"That all employees of the new elevator system be engaged by and

responsible only to the commission.

"That elevator operators take careful samples of grain stored in their elevator, and also weights of such grain.

"That particular attention he given to special binning.

"That the identity of the grain be preserved from the farm to the market.

"That the head office of the commission be in Winnipeg, where a sample market could be maintained in the interests of the producers as well as the millers."

A discussion between the committee and the Government that followed on the different propositions contained in the memorial made it quite apparent that the views of the members of the Government and the representatives of the Grain Growers on the methods of acquiring the clevators and the responsibility of the commission was very far apart. The Government were apparently more concerned in getting the grain growers to endorse a preconceived scheme of their own, than to cooperate with the Grain Growers in evolving a scheme that would be acceptable to all as suggested by Mr. Coldwell at the Convention. When the first conference ended it was proposed to the Government to have the Attorney-General draft a bill and submit it to the Grain Growers' representative. Before the eommittee separated, a sub-committee was appointed to draft a bill based upon our memorial, as there was no expectation that the bill that would be prepared by the Attorney-General would meet our requirements.

The following resolution was passed for the guidance of the sub-committee:-

"Resolved, That in the matter of appointment of a commission and in the control of the commission we must adhere to the memorandums presented to the Government."

When the sub-committee received the bill prepared by the Attorney-General, the disappointment was great. It was drafted along the lines of the Manitoba Telephone Act, giving the Cabinet power to acquire or construct elevators under the direction of the Minister of Public Works. The committee at once set to work to prepare a bill embodying the principles that they wanted provided for in the Act. The next conference with the Government the relative matter to the two bills were very thoroughly discussed. After the conference the Grain Growers' elevator committee decided to send the following resolution to the Government as expressing their attitude toward the elevator bill the Government proposed to submit to the Legislature, the Grain Growers' elevator committee finding it impossible to accept the Government proposals:—

- "Whereas, at the convention of the Manitoba Grain Growers' Association held at Brandon in the month of December last, a resolution was adopted following the announcement made on behalf of the Manitoba Government, that the Government was prepared to establish a system of Government owned elevators, that the administration of the system should be vested in a commission which should be kept free from political influence and control.
- "And whereas, in a memorandum prepared by the undersigned committee of the said Association presenting the views of the Association to the Government, it was defined that the commission be appointed to carry out provisions of an act establishing a system of government owned elevators, should be appointed by the Governor-in Council from names to be submitted by said Association, and that the members of such commission should be removed by the legislative assembly alone, in order to insure that such commission should be independent and non-partisan in character.
- "And whereas said committee have presented to the Government a bill with provisions embodying the instructions contained in the said resolution and the terms laid down in the said memorandum, but vesting the control of the monies to be expended by said commission in the Governor-in-Conneil.
- "And whereas the Government have in conference with the said committee stated that the Government cannot support legislation which does not provide that said commission shall be subject to control by the Governor-in-Council and have submitted the bill containing the Government's views in this respect, whereby the power

of appointment, control, and dismissal of sald commission is vested in the Governor-ia-Council, and have declined to walve or modify said conditions.

"Therefore, resolved by the undersigned committee, that while it regrets the position takea by the Government as coastituting a difference in a matter of essential and fundamental character between the committee and the Government, it still affirms that it is unable to assent to the Government's proposals, believing that they involve results prejudicial to the successful carrying out of the legislation the Association has in view, and are at variance with the instructions given by the Association to the committee."

All the members of the committee signed the above resolution.

The committee had a further conference with the Government, having agreed to amend the clause of their bill dealing with the powers of the Government over the moneys necessary for the providing for a system of public elevators, and after the conference held a meeting, at which the following resolution was passed:—

- "That we instruct our Secretary to communicate with the Government immediately. That after further consideration we have nothing to add to the position we have stated, namely, that the administrative control of the elevato commissioners he free from Government control as directed by the Convention at Brandon on December 17, 1909, and stated in the bill we have submitted to the Government today.
- "And further that we publish the bill, the elevator committee submitted to the Government this moraing, also the resolution seat to the Government signed by the committee, together with a statement showing the point at issue. This resolution was signed by D. W. McCuaig, R. C. Headers, J. S. Wood, R. J. Avison, R. McKeuzie, John Kennedy, T. A. Crerar."

After the Government introduced the elevator bill in the House, the elevator committee met and passed the following resolution, and instructed the secretary of the committee to send a copy to the Acting Premier, Honorable R. Rogers:—

- "Whereas the Government has introduced the elevator hill which in several respects does not meet the approval of the committee.
- "And whereas, the acting Premier has intimated to the President of our Association that the Government are prepared to discuss any point in the bill other than the point of the commission,
- "And whereas, in the opinion of this committee, this is the most important and essential principle in the successful carrying out of such sn act.
- "And whereas, the Government refuse to further discuss this feature of the bill.

"And whereas, the convention at Brandon on December 17 last, affirmed its position on this point.

"Therefore be it resolved that this committee decline to accept any responsibility in connection with the proposed bill and renfirm the position it has hitherto taken in connection with this and other objectionable features of the bill.

"And further that the Secretary be instructed to forward a copy of this resolution to Honorable R. Rogers, Acting Premier. Carried unanimously."

(Signed)

D. W. McCUAIG, President

R. McKENZIE, Secretary.

March 7, 1910.

Notwithstanding the strong and uncompromising attitude the Grain Growers took in reference to the control of the commission and the method of acquiring and operating the elevators the Government would not yield on these points. They seemed more concerned in getting the committee to accept their views and their methods than to concede what the Grain Growers wanted.

When Mr. Coldwell announced at the annual convention that the Government would place on the Grain Growers the responsibility of formulating a plan for acquiring and operating a system of public elevators that would neet the requirements of grain handling in Manitoba, it was expected that they would be prepared to embody in an act features that the Grain Growers regarded as fundamental. The Government in arbitrarily setting aside the advice of the Grain Growers' committee, as set forth in their memorial and subsequently made in the form of a draft bill, assumed all responsibility of their elevator system and must assume the odium of the failure to make the elevator system a success.

After the bill was passed the Aeting Premier suggested to the President of the Grain Growers' Association the advisability of presenting to the Government names for appointment on the commission. Despite the fact that the Government did not enact the bill in the form the Grain Growers wanted, and that they refused any responsibility of the successful operation of the act as passed, they were prepared to do all in their power to help the Government make it a success. They recognized the importance of having suitable men on that commission, and that if an effort was made to honestly administer the act, defects

could be remedied later on. A meeting of the committee was called and the following resolution was passed:—

'That while the committee still adheres to the Principle declared in its former resolutions, believing that they are consistent with good government and necessary irrespective of party, for the highest standard of efficiency in the administration of public affairs, we accept the invitation of the Government to this committee to nominate commissioners and urge all Grain Growers and farmers of the Province to co-operate and secure the greatest possible success under the act.'

They presented this resolution to the Cahinet and auggested Messrs. Joha Kennedy, F. B. McLennan and Mr. Estin an elevator engineer for the commission, with Mr. W. C. Graham as an alternate. The committee had previously passed a resolution affirming that no officer of the association should accept a sosition on any commission until out of office one year. The purpose of passing that resolution was to allay reports being circulated that some members of the Board were anxiona to secure positions on the commission.

In discussing the proposition with the Government, the two points in which the committee saw imminent danger, and eadeavore I to especially guard against, was the purchasing of the elevators and safeguarding the independence of the commission. They were emphatic in their memorial on hoth points. The hasis they suggested which should be adopted in the purchasing of the elevators were:—

- (a) Depreciation in value since date of erection.
- (b) Volume of business handled or value as a going concern.
- (c) Adaptability to requirements of a public system.
- (d) Condition of building, foundation, machinery, etc.
- (e) Rates of insurance and cost of operation.
- (f) No arbitration, build in case of failure to negotiate.

Yet the Government took the purchasing out of the hands of the Commission and appointed a ONE MAN arbitration.

To show how far the Government departed from these principles in the purchasing of the elevators, we submit a statement submitted to the legislature showing the price paid for elevators, date of crection, and the method of acquiring, whether by arbitration or negotiation, (see page 28), and a further table showing the number of elevators purchased from different companies and Farmers' Elevators, the price paid and the average price per bushel capacity (see page 25) of their houses. Dominion Elevator Co. was 23.42 cents; Winnipeg, 18.13 cents; Canadian, 19.60 cents; Northern, 20.15 cents; West-

ern, 19.01 cents; International, 20.21 cents, and the Farmers' Elevators, 12.76 cents, and that elevators secured by negotiation average was 12.24 cents.

Another very significent fact is that the business done at the points where many of these elevators were purchased was a losing one to the owners previous to the purchase by the government, business having been diverted by the building of railways or other causes. In fifty per cent. of the points they run up against the competition of elevators owned and operated by large milling concerns who were in a position to pay premimas for wheat grown in those districts for milling purposes, always rendering the business of their competitors at those points unprofitable. The Government seems to have been equally unfortunate at those points where they have erected elevators, investigation showing that the quantity available at some of those points would not pay the cost of operating elevatora. The biggest mistake, however, that the Government had made was that after the elevators were acquired they did not bring the Grain Growers into their confidence in the matter of appointment of operators or the method of operation. They first refused to accept the suggestions in the elevator committee's nacraorial as to the main principles involved in the elevator bill and subsequently made the futul mistake of ignoring the Grain Growers' Association in the appointment of operators, thus failing to calist the sympathy and co-operation of those whose patronage could make a success of the system. In making the appointment the first year for the perating of the elevators, in place of consulting and getting the co-operation of the Grain Growers' Association in muking appointments that would be mutually satisfactory, and in which the patrons of the elevators would have confidence they thought it better business to seek the advice of the sitting naembers, with the result that it created lack of confidence in the minds of the Grain Growers. The service rendered in cleaning, out-weighing and special binning was disappointing. The practice of short shipment, the undue delay and red tape in settling for short shipments and excessive deductions for shrinkage after the usual dockage was made was a source of annoyance that drove farmers away from patroniziug the Government system. These regulations and red tape as to storage prevented grain dealers engaging in street buying at points where government elevators were operated was another disappointment, not only to the farmers of those communities, but to the advocates of the Government operation of elevators. Coupled with that was the evident intent on the part of the "powers that be" to make the operation of the system a means of contributing to their political support. The idea get abroad that the most expert qualification required of an elevator operator was not a thorough knowledge of the grain business and the operation of the elevators. Authentic eases could be cited where the judgment of the commission was overruled in the appointment and the discharge of elevator operators by the minister in control. That the failure of the government system is due to the commission appointed to operate the elevators failing to provide proper service to the Grain Growers is undoubtedly true, whether that failure was due to incupacity on their part or by reason of being so he mered in their efforts by the minister under whose control the elevators were placed by the Cabinet, is a matter of indifference to the Grain Growers. The hald fact remains that while the Government under pressure secoded to the request of the Grain Growers, publicly accepted the principle of government ownership and operation of electors, and every move they made towards estublishing their system after they expressed their intention of necepting the principle, was against the view and opinion of the Association and leaders of the Grain Growers who were responsible. They completely ignored all the suggestions made to them on the matter of acquiring and operating the rlevators. The commission did not think it worth their while to ask the eo-operation of the directors of the Grain Growers in the establishing of their system, in the selection of points where to operate, in formulating the rules and regulations, under which their system was operated. Did the Government want to discredit public ownership and operation of public utilities, did they want to insure the fullure of the elevator system they established they could not have proceeded in a better way than they did to accomplish that end.

STATEMENT OF THE PREMIERS OF ALBERTA, SASKATOHEWAN AND MANITOBA AS TO GOVERNMENT OPERATION OF PROVINCIAL ELEVATORS

We have had under careful consideration the representations made by you to us in our recent conference concorning the grain trade and the necessity of certain remedial measures being adopted to remedy the grievances complained of. We readily assent to your position that anything affecting the agriculturist is of paramount importance and deserves most unture consideration. We understand that you take the position, that nothing further can be hoped for by amendments to existing legislation insofar as internal elevators are concerned, and to obtain what your Executive desires, you request that insofar as the three Western Provinces are concerned that a system of Government ownership and operation of grain elevators be inaugurated. In reply to this request we log to say as follows:--

The several matters presented involve, in their institution, carrying out and performance, the consideration of unusually grave and complicated questions, constitutional, financial and legislative which we will

more fully hereinafter indiente.

The three Provinces are asked to wholly provide, operate and maintain on the public credit, the requisite quota of elevators for the storage of grain and to regulate generally the manner in which the shipment or transportation of grain shall be conducted. This will necessar' volve, as you will recognize, a new constitutional principle not to the constitution not to the constitutional principle not to the constitution not to the c as you will recognize, a new constitutional principle not

responsibilities on the part of the several Provinces, and further, the putting in practical form, by constructive, regulative and restrictive legislation, the right of absolute Provincial Gevernment control and regulation of the matters involved.

It is evident that to accomplish in its entirety the ead lastly above mentioned or sought by you, it would be necessary, first, fer your respective Previnces to be given, or have delegated to them, the accessary legis. lative powers in the premises by amendments, through the Imperial Parliament, to the British North America Act, and, secondly, to have adequate provisions made for the necessary self-protection and the consequent liability undertaken by us amongst other provisions expressly stipulating that all grain should pass through one channel and one chranel only, or in other werds to eate in regard thereto a complete and accolute monoa deal with the subject, other than in a full, complete and far-reaching manner would, in our opinion, fail and prove futile, and possibly be followed with disastrous results. The separate states of the United States in dealing with transportation companies doing an later-state business found themselves unable to accomplish their desire and federal action was invoked to meet their difficulties. These states, while occupying a somewhat ideatical position with the Provinces, possessed much more power relatively to their Government than the Prov-lnces do to the Federal Government of Canada. The founders of Confederation clearly intended that the Federal Parliament of Canada should hold and possess the residum of power, and clearly and unmistakably de-tined the lines which should separate Federal and Provincial legislation, and such division has clearly continued down to the present time. Wherever power is given to the Federal Parliament and not to the Provincial Assemblies it is incompetent for the Provincial Assemblies to trespass upon such powers. It must therefore be admitted without question that powers of Provincial Legislatures are limited. The Parliament of Caoada has exclusive jurisdiction to deal with certain classes of subjects. One of the objects of the constitution of Canada was to create a strong Federal Government charged with duties and responsibilities towards industry and to establish confidence, credit and commerce by salutary laws affecting the Dominion as a whole and the nations with which the Dominion and Its people would from time to time deal to be enforced by the power of the whole Fominion. It was not, we believe, over intended that both the Federal Parliament and the Legislatures of the several Provinces should have and exercise identical or similar powers respecting certain classes of duties and powers to be performed. Therefore, it was manifest that when certain powers are gion solely to the Federal Government, it necessarily implies a prohibition on the part of the Province to act on the subject so solely assigned to the Dominion. One of the provisions of the British North America Act is as follows: "It is specifically declared that any matter coming within the classes of subjects as to which the Parliament of Canada is given control shall not be deemed to come within the class of matters of a local or private nature comprised in the enumeration of the classes of the subjects assigned."

The subject upon which the Provinces are asked by your Executive to take action, that is to say, the monopolistic establishment and operation of grain elevators and the handling of the grain is the three Prolnees as a public utility, can hardly be claimed to be purely of a local or a private character and involves in its currying out the condition precedent of the Provinces being possessed of the necessary power and au therity in the premises which unfortunately from the standpoint of earrying out the wishes of your Executive, is not the case, and it follows that any legislative action taken by the Provinces along the lines suggested would, in addition to being exterritorial in effect, be dealing with some of the matters as to which the Parliament of Canada has exclusive jurisdiction to deal with beyond the power of the local authorities 'o

We have in a general way given expression to our views respecting the absence of Provincial jurisdiction in the promises. We however, desire to briefly particularize which the Parliament of Canada has, and which the Provinces have not, and which are necessary for the latter to have, in arder to fully and effectually deal with the matter in question.

It is provided by the British North America Act that the exclusive legislative authority of the Parliament of Canada shail extend to certain ciasses of subjects, among the number heing: 'The Regulation of Trade and Commerce,' and 'Weights and Measures,' 'National Railways' (such as C.P.R., C.N.R. and (i.T.R.) The provisions are clear and distinct, that in all matters respecting and affecting the trade and commerce of the Dominion and the weighing and measuring of the several commodities of the country, the Parliament of Canada shall have the exclusive authority to deal. Laws have been so enacted and relate and apply not to any por-tion but to the Dominion of Canada as a whole. The manner of administration, the responsibility imposed, and privileges extended, are uniform throughout. We cannot find any of the Provinces have ever attempted to deal with matters affecting either of the classes of subjects above mentioned. The power of Parliament of Canada with regard thereto has always been considered supreme. Applying this view to the present application of requests of your Executive we are in full accord in expressing the opinion that in the present condition of the constitution of Canada the consummation, either wholly or partially, of the desires of your Executive can only be given effect to in one of two ways, i.e., either by legislative action of the Parliament of Canada (which now possess the amples powers of dealing therewith) or by securing amendments to the British North America Act by the Imperial Parliament conferring full and absolute control and authority upon the Province in the premises, that is to may:-

(i) To wholly and absolutely control, regulate and govern the storage

and handling of grain.

(?) To prescribe, control and regulate the weights and grades of grains, subject to no alteration or review by any other authority.

(3) To fully control uli transportation companies, railways, etc., in the matter of expropriation of elevators and sites, the distribution of curs, and in other respects to provide such regulations and restrictions respect-ing these companies as shall be essential for the convenient and satisfactory handling of grain.

(4) Generally, all such other powers and authority as to trade and commerce and the weighing and grading of grain as may be necessary to give the Provinces complete inherent and exterritorial jurisdiction in the premises in every respect, that is to say, full authority within the Provinces, and also outside where the grain may be handled at terminal

There is also to be considered the financial sides of the case. Charles C. Castle, Warehouse Commissioner, has furnished official statements to us showing among other things hereinafter set forth, the following information, i.e., that the number of elevators under operation last season was 1.334, with a storage capacity of 39.724,000 bushels. To put into effect any practical scheme of public ownership of elevator facilities and complete government control over the haudling of grain would involve the Provinces in a very large financial undertaking. It would be necessary to provide, in the first place, the requisito number of elevators to handle the business, not any part, but the whole of it, for the monopoly should be absolute in all respects and, in the next place, for the cost of maintenance and management. Mr. Castle states that the cost of constructing an ordinary standard 25,000 bushel elevator is between \$5,000 and \$5,400. The initial outlay, therefore, to be provided for by the Provinces to establish and equip un adequate elevator system, or to acquire that already in existence, would be between seven and ten million dollars. Then would nrise the question of providing the necessary funds. This could only be accomplished by issue of honds by the Provinces. We are of the view that without the Provinces possessing the fullest power to legislate in the premises, the proffered securities would not be deemed dosirable in the money, that a solution of the problem is not only complicated in detail financially, but presents, as before stated, grave and constitutional difficulties.

We are not insensible to the fact that at times in the history of the West, there has existed (and may still exist) justifiable grounds for complaint as to the manner in which the grain was or is being handled, but we believe that the Parliament of Canada are desirous of relieving the grievances, and have to a considerable extent removed nafavorable and undesirable conditions or in a large measure ameliorated them. In our opinion the provisions or features of the Dominion Grain Act have on the whole done much in this direction, and we believe the Parliament of Canada would favorably consider any further provisions or features that would tend in a like direction.

The building of ading platforms, thus facilitating the shipment of grain by car lots h. roven a great step in advance, and every year, either in legislation or administration, some improvement is noticeable.

Mr. Charles C. Castle, Dominion Warehouse Commissioner, further officially states to us that for the twelve mouths ending the 31st of August 1908, the total amount of wheat inspected at Winnipeg was 54,404,150 bushels, of which approximately 42,000,000 bushels were shipped through the elevators, and 12,500,000 bushels from loading platforms; thus about 22 per cent. of the total wheat crop was loaded from the loading platforms.

For the three months ending the 30th of November, 1908, he states there were 44,672,500 bushels of wheat inspected at Winnipeg, of which 30,094,078 were shipped through the elevators and 14,578,422 bushels were shipped over the loading platforms or about 33 per cent. of the total shipment, and that if the next crop is reasonably clean he would not be surprised if 40 per cent. of the total shipment was from the loading platform. As regards the loading platform, Mr. Castle states: "There are now loading platforms established at nearly every station in the Manitoba Grain Inspection Division and during the last season orders were given for 100 new ones to be built or enlarged to permit of four cars being loaded simultaneously."

We are informed that with these improved conditions and the probability of such being added from time to time, both by the Dominion authorities and the transportation companies and, more especially, the probability that the railway companies will, in the near future, either voluntarily or by virtue of legislation erect shipping houses especially for direct shipment, we feel that continued improvement in conditions for the handling of grain can be confidently expected.

We have at some length pointed out the constitutional and other difficulties involved in the carrying out of your Executive and amendments necessary to the British North America Act before action can justifiably be taken by the Provinces.

We fully appreciate the magnitude and importance of the whole question, and are fully alive to our responsibilities in the matter, and in conclusion beg to assure your Association of (1) our willingness at all times to consider any grievances of the agriculturalists of our respective Provinces, our sympathy with them, and our readiness to co-operate with them in any measure or measures that will place them in a more advantageous position to carry on their labors; (2) that upon the procurement of the necessary amendment to the British North America Act giving to the

Provinces the powers hereinbefore indicated, to completely establish and control a public monopoly in the storage, handling and inspection of grain, that we are quite willing to endeavor, subject to the approval of our respective assemblies to frame a schemo financially safeguarded for the giving of effect to the desire of your Executive.

We are, Dear Sir, Moat obediently yours,

(S: .ed)

A. C. RUTHERFORD, Premier Province of Alberta,

WALTER SCOTT. Premier Province of Saskatchewan.

R. P. ROBLIN, Premier Province of Manitoba.

IN REPLY TO THE PREMIERS AS TO GOVERNMENT OWNERSHIP OF ELEVATORS

To the Honorables, the Premiera of Manitoba, Saskatchewan and Alberta. Gentlemen: -The Interprovincial Council of Farmers' Associations, having considered your memorandum in reply to our proposals, that the Governments of the respective Provinces "provide by purchaso or construction, or both, at each shipping point where a considerable quantity of grain is marketed, necessary facilities with up-to-date equipments for weighing, cleaning and loading grain," we beg to submit in reply:—You say "we understand that you take the position that nothing fur-

ther can be hoped for by amendments to existing legislation, in so far as regulating Internal Elevators is concerned, and to obtain your Executive'a desire, you request that, in so far as the three Provinces are concerned, a system of Government ownership and operation of grain elevators be in-

augurated."

That fairly states the position we take us to the futility of any further restricting legislation and properly interprets the meaning of the request. Nothing in your memoraudum seems to convey the impression that there is any constitutional or legislative difficulty in the way of granting that request.

The constitutional difficulties you set forth only apply to matters that are outside of and not necessary for the carrying out of the requests

nrade by us.

We propose to deal categorically with the difficulties set forth in

clauses 1, 2, 3 and 4, commencing on page 7 of your memorandum.

1. "To wholly and absolutely control, regulate and govern the storage and handling of grain.' The requests we made require no fuller powers in this respect than those now enjoyed by the owners and opera-

tors of privately owned elevators.

2. "To prescribe, control and regulate the weights and grades of grains, subject to no alteration or review by any other authority." The only powers required with respect to weights are those now enjoyed by every elevator operator in the province, viz.: the power to weigh in and out on standard scales, and the power to compel common carriers to deliver the same weight of a commodity as that which can be proved to have been entrusted to them. With respect to grades, we do not request you to grade grain, everything being stored in special bins and placed at the disposal of the owners of grain, whether producers or purcbaser.

3. "To fully control all transportation companies, railways, etc., in the matter of expropriation of elevators and sites, the distribution of cars, and in other respects to provide such regulations and restrictions respecting these companies as shall be essential for the conveaignt and satisfactory hauling of grain." The provisions of the Railway Act, Grain Act, and the regulating power vested on the Board of Railway Commissioners, amply protects you in carrying out our proposals.

4. "Generally all such powers and authority as to trade and com-

merce and the weighing and grading of grain as may be necessary to give the Provinces complete, inherent and exterritorial jurisdiction in the premises in every respect; that is to say, full authority within the Provinces, and also outside where the grain may be handled at Terminal Points."

In reply to this clause it may be said that elevator companies, including those operating under Provincial charters, such as farmers' elevators, now enjoy all necessary privileges and powers for the carrying out of the business of receiving, warehousing, cleaning, shipping and transacting of business connected therewith, which is all that our proposals require of you.

The only power the Governments require respecting weights is that

enjoyed by every elevator in operation in the Provinces.

The proposal does not involve the Provincial Government undertaking the grading of grain, everything being stored in special bins placed at the disposal of owners of grain, whether ownership was acquired by growing or purchasing. Nor do we think it necessary that, in order to carry out our proposition, you should have any further control over trans-

portation companies.

We submit further, that legal monopoly is not necessary to safeguard the financial interests of the Provinces. Hence no constitutional difficulty presents itself in that regard, as the government system will have a virtual monopoly because of the impracticability of the present system (due to causes which we will show further on) remaining in the field in opposition to the Government. Nor do we consider that it would necessitate any heavy financial responsibility on the part of the several Provinces, as the full expense of the system will be chargeable to the grain passing through the elevators.

We ask you to provide only the necessary storage facilities at any given point. At many points there are more elevators than are required. We anticipate that storage equal to one third of the amount of grain marketed at each shipping point will be sufficient. We absolutely DO NOT wish to interfere with the use of loading platforms.

The safeguarding from financial loss lies in the fact of the demand for these facilities, and the power possessed by the Provinces to limit the storage to the capacity that is found necessary to properly and reasonably

meet the demands npon it.

It can easily be determined by inquiry to what extent the use of loading platforms at any point would be lessened by the opportunity to use storage facilities when the suspicion of improper practices is removed. Our investigations lead us to believe that a large percentage of those persons now using the platforms would gladly avail themselves of the opportunity of employing the Government system of storage and shipping facilitics-the ability to clean before shipment being an especially valuable privilege.

Your memorandum states that for twelve months, ending 31st of August, 1908, 1,334 elevators, with a storage capacity of 39,724,000 bushels, within the three Provinces, shipped approximately 42 000,000 bushels of wheat, and that 12,500,000 bushels were shipped from loading platforms. That is to say that the 1,334 elevators received and shipped an average of 31.484 bushels. An elevator can, in a season, handle 150,000 bushels as easily and almost as cheaply as 30,000 bushels, therefore you can readily see the enormous drain the maintenance of so much unnecessary storage is on the resources of the Province.

To illustrate how it works out, Farmers' Elevator at Miami last season handled 130,000 bushels of grain, which gave them a revenue at $1\frac{1}{2}$ c per bushel of \$1,950.00. Three other elevators at the same point handled 67,000 bushels, or an average of 22,333 bushels. They would necessarily have to charge about 8% cents per bushel to have the same revenue as the Farmers' Elevator had on a charge of 1%c per bushel. The whole elevator system of the three Provinces would have to charge about 6%c on every bushel they received to have a revenue proportionately equal to the Miami farmers' elevator.

We submit that a Government elevator at every shipping point in the three Provinces would be in a similar position to that in which the farmers' elevators now are. The storage capacity has increased at interior points during 1908 by nearly 4,000,000 bushels,—now standing at about 43,300,080 bushels. Up to the 30th of November they received about 43,400,000 bushels, having at that date thirteen millione in store. Nothing can be more eloquent than those figures showing the need that exists of the Government taking control of and regulating the storage system in order to husband the recources of o : arm population.

The system now in operation per ona the elevator owners to charge enough to make the operating of the elevators pay, regardless of the quantity of grain they handle. Nothing short of Government intervention will prevent the continuous duplication of elevators.

You will recall that, at our conference at Regina, we discussed the advisability of operating the proposed system by an independent commission. We are of the opinion that this method would be the most satisfactory to all concerned.

We are pleased to note your assurance and willingness to co-operate with us in any measure or measures that will place the agriculturists in a more advantageous position to carry on their labor, and inasmneh as we are of the opinion from your own memorandum that no constitutional or legislative difficulty exists to prevent the Provinces granting the demands we made on behalf of and in the interests of the Grain Growers of the three Provinces, we shall be glad to receive from you at an early date, an assurance that you will accede to our requests just as soon as you can provide for the necessary financial arrangements to inangurate the proposed system.

(Signed) R. McKENZIE.

Secretary Interprovincial Council.

Location	Purchased from (apacity.	Date of Erection.	·st.	Valuation by
Altamont		24 000	1902	.590.00	
Dauphin		24.000	1896	5,795.00	Arbitration
Elva	"	25,000	1895	5.753.20	ii
Greenway		15,000	1902	4,679,70	44
Glenora		28,000	1002	6,000,00	
Hartney		25,000	1900	5,600.00	
Home ood		25,000	1901	5.768.40	"
Hilton	"	30,000	1901	7.388.15	"
Lètellier	"	24,000	1907	6.023.95	44
Miami		23,000	1897	5,400.00	44
Ninga	44	24,000	1001	5,960,00	4.6
Napinka		28,000	1904	6 280,45	"
Nesbitt		28,000	1895		44
Oakburn		30,000	1900	5,966.00	
Roland		25,000		6,242.45	
Shoal Lake		22,000	1887	5,675,00	"
Stockton		22,000		3,725.00	44
Silver Plains		15,000	1895	5,418.80	4.4
Treherne	"	24,000	1899	4,751.17	4.4
	• •	₽#,000	1895	5,550.00	44

461,000

\$107,673.29 Average 23.42

	Purchased		Date of	•	
Location	from C	apacity.	Erection.	Cost.	Valuation by
364ver	Winnlpeg	27,000	1900	\$3,860.01	Arbitration
Carroll	"	27,000	1901	5,087.31	44
Crystal City	"	27,000	1897	5,171.06	"
Eden		25,000	1901	4,982.49	44
Graysville		22,500	1902	5,104.53	"
Hallboro		27,000	1900	5,063.07	6.6
Hilton	• • •	25,000	1901	4,013.30 5,209.58	
Kenton	• •	27,000 27,000	1902 1902	5,254,18	
Lenore		20 000	1901	4,569,56	4.6
Letellier		30,000	1902	4,638.70	1.6
Mariapolis		27,000	1902	5,159,25	44
Margaret		18,000	1902	3,511,21	6.6
Mather		27,000	1902	5,157,67	"
Medora		27,000	1904	5,043.39	"
Miniota		25,000	1898	4,318.15	"
Myrtle		15,000	1895	3,506.33	4.6
Ninga		27,000	1903	5,094.66	. "
Oakville		15,000	1898	3,951.04	
Roland		20,000	1897	4,417.84	"
Ridgeville		25,000	::::	4.744.02	16
Swan Lake		25,000	1001	3,625.68	
Underhill		30,000	1900	5,600.00	4.6
Wellwood	•••	25,000	1901	3,927.12	
		563,500		\$102,204.05	Average 18.13
Binscarth	Northern	31,000	1902	\$6,200.00	Arbitration
Crystal City		14,000	1895	3,961,50	6.6
Dunrea		22,000	1901	4,655,00	**
Elva		16,000	1892	4,275.00	"
Elkhorn		25,000	1892	5,100.00	"
Griswold		.23,000	1898	4,560.00	44
Greenway		33 000	1889	4,845,00	
Hamiota	"	30,000	1895	4,750.00	66
llargrave		25,000	1900	5,200.00	"
Kenton		25,000	1902	5,320.00	66
Lenore	• • •	25,000	1902	5,415.00	6.6
Miami		32,000	1889 1900	5,415.00 5,510.00	6.6
Margaret	• • • • • • • • • • • • • • • • • • • •	25,000	1888	3,800.00	61
Ninga	• • • , ,	16,000 17,000	1893	4,150.00	6.6
Napinka Nesbitt		26,000	1895	5,035,00	11
Plumas		22,000	1898	3,800.00	6.6
Reston		16,000	1896	3 895.00	7.6
Ratbwell		23,000	1895	4,845.00	"
Swaa Lake		33,000	1902	5,035.00	**
Shoal Lake		26,000	1902	5,510.00	6.6
Strathelair		33,000	1901	3,700.00	44
Treherne		22,000	1904	4,845.00	
Virden	"	35,000	1891	5,700.00	• 6
		583,000		\$117,521.50	Average 20.15
Binsearth	Canadian	25,000	1903	\$5,096.00	Arbitration
Brunkild		32,000	1902	6,524.00	"
Carman		32,000	1902	6,525.00	4.6
Dauphin		25,000	1898	5,096.00	•
Grandview	"	35,000	1901	6,116.00	6.6
Holmfield		32,000	1903	6,116.00	"

	Purchased		Date of		
Location		Capacity.	Erection.	Cost.	Valuation by
Kellee		30,000	1904	5,504.00	Arbitration
Kell wood		30,000	1906	6,525.00	11
Minitoans		25,000	1904	5,096.00	" "
Mowbray		30,000	1902	5,912.00	4.6
Ochre River		25,000	1898	4,075.00	"
Plumas		25,000	1000	5,096.00	4.6
Ridgeville		32,000	1904	6,525,00	4.4
Snowflake		30,000		5,708.00	6.6
Shoal Lake		25,000	1901	5,708.00	
Sanford		32,000	1902	6,525.00	
Solsgirth		30,000	1904	5,096.00	4.4
Valley River		28,000	1907	5,300.00	4.4
		523,000		\$102,543.00	Average 19.60
Binscarth	Farmers	30,000	1903	\$4,000.00	Arbitration
Carainn		60,000	1891	6,500.00	6.6
Dominion City .		30,000	1902	2,500.00	Negotiation
The newood		40,000	1902	4,500.00	Arbitration
Lauder	"	50,000	1904	7,500.00	Negotintion
Lyleton		30,000	1903	5,500.00	Arbitration
LaRiviere		30,000	1892	3,500.00	66
Miami		35,000	1960	5,000.00	Negotiation
Mather	44	25,000	1899	3,700.00	Arbitration
Mowbray		30,000	1908	4,650.00	"
McGregor	"	25,000	1894	2,500.00	Negotiation
Pipestone	"	25,000	1897	3,300.00	Arbitration
Reston	"	26,000	1896	4,000.00	"
Roland	"	55,000	1898	5,250.00	Negotiation
Snowflake		25,000	1904	4,250.00	Arbitration
Treherne		70,000	1896	8,250,00	Negotiation
Virden		40,000	1903	4,000.00	Arhitration
Underhill		50,000	1900	7,500.00	"
		676,000		\$\$6,400.00	Average 12.76
Elva	Western	35,000	1897	\$5,100.00	Arbitration
Rathwell		35,000	1902	7,800.00	4.6
St. Claude		30,000	1902	5,300.00	44
Stockton		25,000	1902	5,418.80	6.6
Sinclair		25,000	1902	5,300.00	6.6
Wellwood	44	30,000	1901	5,300.00	6.6
		180,000		\$34 ,218.80	Average 19.01
Briswold	Internationa	1 28,000	1896	\$5,600.00	Arbitration
Graysville		28,000	1902	5,600.00	
La Riviere		28,000	1902	5,899.00	6.6
Pipestone		28,000	1903	5,600.00	4.4
Stephenfield		28,000	1902	5,600.00	6.6
		140,000		\$28,299.00	Average 20.21
Dominic	on	Δτ	era da 93	.42	
				3.13	
Winnip Norther			10	15	
	in			.60	
	tn s			.76	
Wester				.01	
	'ional			0.21	
inter da	20цат		20		

	Purchased	Date of Erection.	Cost.	Valuation by
Location	from Capacity.		\$2,500.00	Negotlation
Dominion City	Farmers	30,000	3,250.00	110 g Seizeron
firstna	Chambers & Long	35,000		61
Ilamiota	(ieo, Edwarus	41,000	6,500.00	"
Hartney	Hartney Grain Co.	30,000	4 500.00	6.6
Lander		50,000	7,500.00	66
Lander	S. Scott	25,000	3,250.00	
Miami	Farmers	35,000	5,000.00	
MaGregor	Farmers	25,000	2,500.00	66
Deland	Farmers	55,500	5,250.00	6.6
Politina	State	30,000	3,400.00	6.6
DHOWHARE		22,000	3,500.00	6.6
SWRE Dake	A. S. Arnold	25,000	6,500.00	6.6
Shoal Lake	A. S. Arnold	25,000	5,500 00	4.6
Strathelair	Marchants	40 000	2,500.00	4.4
Souris	Merchants	70,000	8,250 00	6.6
Trenerne	Farmers	10,000		
		538,000	469 900 00	Average 12 24
		330,000	\$00,000	
Location	From	ERECT		VALUATION BY
Altamont Equipment	Lorne Elevator Co. 30, :Cleaner; 450 bushel bopper scale; wagon	a per hou	r; 12 h.p. torage bins;	gasoline engine; 7 small bins.
Altamont Equipment	Dominion 24, :-Cleaner; 450 busbe hopper scale; wagon	000 190% Is per hou	r: 12 h.D.	gasoline engine;
Binscartb Equipment	G. B. Murphy 25, Cleaner: 451, husbe	,000 1004 Is per bou	r: 12 h.D.	gasoline engine
	honner scale: Wagon	dump: U s	torage bins;	O SHIRIT DITTO
Binscarth	Farmers 30,	,000 1908	#4,000.0	0 Arbitration

Equipment:—Cleaner; 450 bushels per bour; 15 b.p. gasoline engine; 2 hopper scales; wagon dump; 10 storage bins; 9 small hins. No sbipping bins. 1903 \$5,096.00 Arbitration 25,090 Canadian Binscartb Equipment:—No cleaner; 5 h.p. gasoline engine; hopper scale; dump scale; wagon dump; 4 storage bins; 3 small bins; small

annex, 4 bins.

carth Northern 31,000 1902 \$6,200.00 Arbitration Equipment:—Cleaner; 450 bushels per bour; 12 h.p. gasoline engine; Binscarth hopper scale; wagon dump; 0 storage bins; 4 small bins; frame annex; old.

okdale Carberry El. Co. 55,000 1902 \$5,300.00 Arbitration Equipment:—Cleaner; 450 busbels per hour; 12 h.p. gasoline engine; bopper scale; wagon scale; wagon dump; 6 storage bins; Brookdale 5 small bins.

ver Winnipeg 27,000 1900 \$3,800.01 Arbitration Equipment:—Cleaner; 450 busbels per hour; 8 h.p. gasoline engine; Beaver hopper scale; wagon dump; 6 storage bins; 3 small bins.

32,000 1902 \$6,521.00 Arbitration Canadian Brunkild Equipment:—Cleaner; 450 busbels per hour; 12 b.p. gasoline engine; bopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins.

60,000 1891 \$6,500.00 Arbitration Carman Farmers Equipment:-2 cleaners; 800 busbels per hour each; 25 b.p. steam engine; 3 bopper scales; 2 wagon dumps; 25 storage bins; 22 small

bins. man Canadian 32,000 1902 \$6,525.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; Carman hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins.

CAP. DATE OF PRICE VALUATION PURCHASED LOCATION ERECTION ВŦ FROM 27,000 1001 \$5,087.51 Winnipeg Carroll Equipment:-Cleaner; 600 bushels per hour; 15 h.p. gasoline engine; 5 hopper scales; wagon dump; 6 storage bins; 5 small bins; wood foundation. 27,000 1807 \$5,171.06 Arbitration Winnipeg Crystal City Equipment:—Cleaner; 600 bushels per hour; 8 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bine: 3 small bins; wood foundation. 14,000 1803 \$3,901.50 Northern Crystal City Equipment:-Cleaner; 300 bushels per bour; 10 h.p. gasoline engine; hopper scale; wagon dump; 0 storage bins; 3 small bins; wood foundation. 40,000 1003 \$0,000.00 Arbitration Crystal City J. E. Parr Equipment:-Cleaner; 600 busbels per hour; 18 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 0 storage bins; 10 small bins. Dow. Mlg. Co. 72,000 1894 87,050.00 Crystal City Equipment:-Cleaner; 300 busbels per hour; 12 h.p. gasoline engine; 2 hopper scales; wagon scale; 2 wagon dumps; 0 storage bins; 4 small bins; wood foundatiou. Dow. Mlg. Co. 15 3 small bins; 0 storage bins. 1905 Annex ninion City Farmers 30,000 1002 \$2,500.00 Negotiation Equipment:—Cleaner; 500 bushels per hour; 10 h.p. gasoline engine; hopper seale; wagon dump: 6 storage bins; 8 small bins; Dominion City Farmers wood foundation. nrea Beaupre & Galipeau 40,000 1909 \$5,000,00 Arbitration Equipment:—Cleaner; 300 busbels per hour; 12 h.p. gasoline engine; Dunrea hopper scale; wagon scale; wagon dump; 6 storage bins; 4 small bins. ea Nortbern 22,000 1901 \$4,055.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; Dun: ea bopper scale; wagon scale; wagon dump; 0 storage bins: 5 small bius. pbin Canadian 25,000 1890 \$5,096.00 Arbitration Equipment:—Cleaner; 300 bushels per hour; 12 h.p. gasoline engine; bopper scale; wagon dump: 6 storage bius; 0 small bins; Daupbin wood foundation.

phin Dominion 24,000 1898 \$5,795.00 Arbitration
Equipment:—Cleaner; 300 bushels per bour; 8 b.p. gasoline engine;
hopper scale; wagon dump; 6 storage bins; 5 small bins; Dauphin wood foundation. Winnipeg 25,000 Abt. 1901 \$4,982.49 Arbitration Equipment:—Cleaner; 350 bushels per hour; 12 b.p. gasoline engine: bopper scale; wagon scale; wagon dump; 0 storage hins; 3 small bins; wood foundation. \$5,753.20 Arbitration 25,000 1895 Dominion Equipment:-Cleaner; 350 bushels per hour: 8 b.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage hins; 7 small bins; wood foundation. 35,000 1897 \$5,100.00 Arbitration Western Elva Equipment:-Cleaner: 450 busbels per hour; 12 h.p. gasoline engine;

4 small bins.

5 small bins.

Northern

North Star

Elliotts Sdg.

hopper seale; wagon scale; wagon dump; 6 storage bins;

wagon scale; wagon dump; 6 storage bins; 6 small bins. ortb Star 25,000 1003 \$5,300.00 Arbitration

bopper scale; wagon scale: wagon dump; 6 storage bins;

\$4,275.00

Arbitration

16,000 1802

Equipment:—Cleaner; 350 bushels per hour; 10 b.p. steam engine;

Equipment:-Cleaner; 450 busbels per hour; 10 h.p. gasoline engine;

LOCATION PERCHASED CAP. DATE OF PRICE VALUATION BY

Elkhorn Northern 23,000 1892 \$5,100.00 Arbitration

Equipment:—Cleaner; 450 bushels per hour; 15 h.p. gasoline engine;

hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins; wood foundation.

Fairview G. B. Murphy 30,000 \$4,950.00 Arbitration
Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine;
hopper scale; wagon scale; wagon dump; 6 storage bins;
6 small hins.

Gretna Chamhers & Long 35,000 1884 \$3,250.00 Negotiation Equipment:—Cleaner; 250 bushels per bour; 16 h.p. steam engine; 2 hopper scales; wagon scale; wagon dump; 16 storage bins; 11 small bins.

Graadview G B. Murphy 25,000 1902 \$4,950.00 Arbitratiou Equipment:—Cleaner; 400 bushels per bour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins.

Grandview Swain & Robinson 25,000 1001 \$4,600.00 Arbitration Equipment:—Cleaner; 180 bushels per hour; 12 h.p. gasoline engine: hopper scale; wagon scale; wagon dump; 3 storage bins; 5 small bins.

Grandview Canadian 35,000 1001 \$0,110.00 Arbitration Equipment:—Cleaner; 450 hushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins.

Griswold J. S. Hitchcock 30,000 1897 \$...00.00 Arbitration Equipment:—Cleaner; 300 bushels per hour; 10 h.p. gasoline eagine: wagon dump; wagon scale; hopper scale; 0 storage bins; 4 small bias.

Griswold International 28,000 1806 \$5,000.00 Arbitration Equipment:—No cleaner; 8 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 6 small bins.

Griswold Northern 23,000 1808 \$4,560.00 Arbitration Equipment:—Cleaner; 180 bushels per hour; 8 b.p. gasoliac engine; hopper scale; wagon scale; wagon dump; 0 storage bins; 4 small bins; wood foundation.

Graysville Winnipeg 22,500 1002 \$5,104.53 Arbitration
Equipment:—Cleaner; 300 bushels per hour; 15 h.p. gasoline engine;
hopper scale; wagon dump; 6 storage bins; 4 small bins.

Graysville International 28,000 1002 \$5,600.00 Arbitration Equipment:—Cleaner; 300 bushels per hour; 15 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 4 small bins.

Greenway Domioioa 15,000 1002 \$4,670.70 Arbitration Equipment:—No cleaner; 6 h.p. gasoliac engine; wagon scale; wagon dump; 5 small storage bias; 1 hopper bin; wood foundation.

Greenway Northern 33,000 1889 \$4,845.00 Arbitration Equipment:—No cleaser; 6 h.p. gasoline engine; wagon scale; 6 storage bins; 3 small bins; wood foundation.

Gilbert Plaias British-American 37,000 1899 \$6,500.00 Arbitration Equipment:—Cleaaer; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump: 0 storage bins; 5 small bins; wood foundation.

Gleuora Dominion 28,000 *6,000.00 Arbitration
Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon dump; 0 storage bins; 4 small bins.

Hamiota Geo. Edwards +41,000 1895 \$6,500.00 Negotiation Equipment:—Cleaner: 360 bushels per hour: 12 h.p. gasoline engine; hopper scale; wagon scale: wagon dump; 8 storage bins; 4 small bins. LOCATION PURCHASED CAP. DATE OF PRICE VALUATION
FROM ERECTION BY
Hamiola Geo. Edwards 1898

(Annex)
Equipment:—Cleaner; 300 bushels per honr; hopper scale; wagon scale;
wagon dump; 8 storage bins; 4 small bins.

Hamiola Imperial 30,000 1807 \$6,500.06 Arbitration Equipment:—Cleaner; 456 bushels per hour: 12 h.p. gasoline engine; hopper seale; wagon scale: wagon dump; shipping seales; 6 storage bins; 5 small bins.

Hamiota Northern 20,000 1805 \$4,750.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. steam engine; hopper scale; wagon dump; wagon scale; 0 storage bins; 5 small bins.

Hargrave R. A. Knight 25,000 1900 \$5,000,00 Arbitration Equipment:—Cleaner: 300 bushels per hour; 15 h.p. gasoline engine: 2 hopper scales; wagon seale; wagon dump; 0 storage bins: 5 small bins.

Frame Annex for onts.

Hargrave McLaughlin & Ellis 25,000 1902 \$5,400.00 Arbitration

Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine;

hopper scale; wagon seale; wagon dump; 9 storage bins;

5 small bins.

Hargrave Northern 25,000 1906 \$5,200.60 Arbitration
Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine;
hopper seale; wagon scale; wagon dump; 6 storage bins;
4 small bins.

Hartney Hartney G. Co. 30,000 1892 \$4,500.00 Negotiation Equipment:—Cleaner: 300 bushels per hour: 16 h.p. steam engine: hopper scale: wagon scale: wagon dump: shipping scale; 4 storage bins: 10 small bins: 10 small shipping bins.

Hartney Dominion 25,000 1900 \$5,660.00 Arbitration Equipment:—Clenner; 450 bushels per hour; 10 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 3 small bins; wood foundation.

Homewood Farmers 40,600 1902 \$4,500,00 Arbitration Equipment:—Cleaner; 200 bushels per hour: 16 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 10 small bins; wood foundation.

Homewood Dominion \$5,000 1901 \$5,768.40 Arbitration Equipment:—450 bushels per hour: 12 h.p. gasoline engine; hopper scale: wagon dump; 0 storage bins; 5 small bins; wood foundation.

Hallboro Winnipeg 27,000 1000 \$5,003 07 Arbitration
Equipment:—Cleaner: 356 bushels per hour: 12 h.p. gasoline engine;
hopper seale: wagon dump; 6 storage bins; 3 small bins;
wood foundation.

Hilton Winnipeg 25,000 1901 \$4,013.30 Arbitration Equipment:—No eleaner; 3 a.p. gasoline engine; wagon scale; wagon dump; 6 storage bins; 3 small bins; wood foundation.

Hilton Dominion 30,600 1901 \$7,388.15 Arbitration
Equipment:—No eleaner; 10 h.p. gasoline engine; wagon scale: wagon
dump: 4 storage bins; 0 small bins; wood foundation.

Holmfield Canadian 32,066 1903 \$6,116.00 Arbitration Equipment:—Cleaner; 350 bushels per hour: 10 h.p. gasoline engine: hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins.

Kenton Winnipeg 27,000 1902 \$5,209.58 Arbitration
Equipment:—Cleaner: 356 bushels per hour; 12 h.p. gasoline engine:
hopper scale; wagon scale; wagon dump; 6 storage bins:
3 small bins.

LOCATION Ревенаяка CAP. DATE OF PRICE VALUATION FROM ERRCTION Hr Kenton Northern 25,000 1902 \$5,520.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasuline engine; hopper scale; wagon scale; wagon dump; 6 slurage blns; 5 small bins. oe Canadian 30,000 1904 \$5,504.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 18 h.p. gasoline engine; hopper scale; wagon scale; wagun dump; 6 storage bins; 5 small bins. Kelwood Canadian 30,000 1006 \$0,525.00 Equipment: No cleaner; 8 b.p. gasoline engine; hopper scale; wagon scale; wagon dump; 0 storage bins; 3 small bins. Farmers 50,000 1904 \$7,500.00 Negotiation Equipment:- Cleaner; 450 bushels per hour; 25 h.p. gasoline engine; 2 hopper scales; wagon dump; shipping scale; 10 storage bins; 9 small bins; wood foundation.

ore Winnipeg 27,000 1902 \$5,254.18 Arbitration
Equipment:—Cleaner; 300 bushels per hour; 12 h.p. gesoline engine; Lenore hopper scale; wagon scale; wagon dump; 6 storage blus; 3 small bins. ore Northern 25,000 1902 \$5,415.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; Lenore hopper scale; wagun scale; wagon dump; 6 storage bins; 5 small bins. ore McLaughlin 30,000 1902 \$5,300.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; Lenore hopper scale; wagon scale; wagon dump; 6 storage bins; 4 small bing. flier Winnipeg 20,000 1001 \$4,560.50 Arbitration Equipment:—Cleaner; 300 bushels per hour; 15 h.p. gasoline engine; 2 hopper scales; wagon scales; wagon dump; 6 storage bins; 3 small bins; wood foundation. Letellier Dominion llier Dominion 24,000 1907 50,025.95 Arbitration Equipment:—Cleaner: 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 3 small bins. Lyleton **Farmers** 30,000 1000 \$8,500.00 Equipment:-Cleaner; 000 bushels per hour; 15 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 18 storage bins; 5 small bins. Lyleton Lyleton Farmers El. Co. S0,000 1903 \$5,500.00 Arbitration Equipment:-Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon dump. Riviere Farmers 30,000 1892 \$3,500.00 Arbitration Equipment:—Cleaner; 180 bushels per hour; 20 h.p. steam engine; La Riviere hopper scale; shipping scale; 8 storage bins; 0 small bins. La Riviere International 28,000 1902 \$5,899.00 Arbitration Equipment:—Cleaner; 300 bushels per nour; 10 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 0 storage bins; 0 small bins. Lander S. Scott 25,000 1893 \$3,250.00 Negotiation Equipment:-Cleaner; 450 bushels per hour; 10 h.p. gasoline engine: hopper scale; wagon scale; wagon dump; 5 storage bins; 5 small bins; wood foundation. Miami 35,000 - 1900\$5,000.00 Negotiation Equipment:-Cleaner; 600 bushels per hour; 20 h.p. steam engine; 2 hopper seales; wagon dump; 13 storage bins; 11 small hins.

4 small bins; wood foundation.

23,000 1807

hopper scale; wagon scale; wagon dump; 4 storage bins;

Equipment:-Cleaner; 450 bushels per hour: 10 h.p. gasotine engine:

85,400.00

Arhitration

Miumł

Dominion

LOCATION PURCHARED CAP. DATE OF PRICE VALUATION S0,000 EAECTION 04,638.70 FROM Ily Winnipeg Miami Equipment:-Cleaner; 500 bushels per hour; 15 h.p. steam engine; Arbitration hopper seale; wagon dump: 6 slorage bins; 6 small bins. Northern 32,000 1889 ¢5,415.00 Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; 5 storage bins; 4 small bins. iapolis Winnipeg 27,000 1002 \$5,159.25 Arbitration Equipment:—Cleaner; 350 bushels per hour; 15 h.p. gasoline engine; Mariapolis hopper scale; wagon dump; 6 storage bins; 4 small bins. Winnipeg 18,000 1902 \$3,511.21 Arbitration Equipment:—No cleaner; 10 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 3 small bins; wood foundation.

garet Northern 25,000 1900 \$5,510.00 Arbitration Margaret Equipment:—Cleaner; 300 bushels per hour; 12 k.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 5 small bins. Winnipeg Mather 27,000 1902 \$5,157.07 Equipment:—Cleaner; 350 bushels per hour; 15 h.p. gasoline engine; hopper scale; wagon dump; 0 storage bins; 3 small bins; wood foundation. Imperial Equipment:—Cleaner; 350 bushels per hour; 10 b.p. gasoline engine; hopper scale; wagor scale; θ storage bins; θ small bins. her Farmers \$25,000 1800 \$35,700.00 Arbitration Equipment;—Cleaner; 600 hushels per hour; \$0 h.p. gasoline engine; \$2 hopper scales; wagon dump; 1\$\footnote{\pi}\$ storage bins; 4 small bins: 30,000 1 00 3 Mather wood foundation. Winnipeg 27,000 1904 Equipment:-Cleaner; 350 bushels per hour; 10 h.p. gusoline engine; \$5,043.3**9** hopper scale; wagon scale; wagon dump; 6 storage bites; 4 small bins; wood foundation. Imperial 30,000 1003 85,700.00 Equipment:-Cleaner; 500 bushels per hour; 10 h.p. gasoline engine; hopper seale; wagon scale; wagon dump; 6 storage bins; 6 small bins. Miniota Winnipeg **25,000** 1898 Equipment:—Chaner; 300 bushels per hour; 8 h.p. gusoline engine; 84,318,15 hopper scale; wagon scale; wagon dump; 0 storage bins; 3 small bins; wood foundation. Miniota Imperial 30,000 1898 \$5,700.00 Equipment:-Cleaner; 350 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 4 small bins, Myrtle: Winnipeg 15,000 1805 \$3,505.33 Equipment:-No cleaner; 10 h.p. gasoline engine; hopper scale; wagon dump; 0 storage bins; 2 small bins; wood foundation. th North Star 25,000 1002 \$5,200.00 Arbitration Equipment:—Cleaner; 430 bushels per hour; 10 h.p. gasoline engine; Myrthe hopper scale; wagon scale; wagon dump; 6 storage bins; 6 small bins. Minitonas Canadian 25,000 1004 \$5,090.00 Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; 0 storage bins; 5 small bins; wood foundation. Arbitration bray Canadian 30,000 1902 \$5,912.00 Arbitration Equipment:—Cleaner: 450 bushels per hour; 10 h.p. gusoline engine; Mowbray de; wagon scale; wagon dump; 0 storage bins; hopper 0 small bens; wood foundation. Mowbray Farmers 30,000 1908 Equipment:—Cleaner; 450 bushels per hour; 12 b.p. gasoline engine; \$4,650.00 ·

5 small bins.

hopper scale; wagon scale; wagon dump; 6 storage bins;

LOCATION Ривейляко CAP. DATE OF PRICE VALUATION FRUM ERECTION HY Manson McLaughlin 30,(KK) 1005 \$3,950.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 8 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage blus; 3 small bins. McGregor Farmers \$5,0(8) [804 \$2,500.00 Negotiation Equipment:-Cleaner: 350 bushels per hour; 10 h.p. steam engine; hopper scale; wagon scale; wagon dump; 6 storage blns; 5 small bins; wood foundation. McAnley McLanghlin 25,000 1005 **#5.150.00** Arbitration Equipment:- Cleaner: 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage blns; 5 small bins; wood foundation. McAuley North Star 25,000 1905 \$5,150.00 Equipment:-Cleaner; 250 bushels per hour; 10 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage blus; 5 amall blus. gn Winnipeg 27,000 1903 \$5,694.66 Arbitration Equipment:—Cleuner: 350 bushels per hour: 15 h.p. gasoline engine: Ningn hopper senle; wagon scale; wagon dump; 6 storage bins; 3 small bins; wood foundation. ta Dominion \$4,000 1902 \$5,000.00 Arbitration
Equipment:—Cleaner: \$50 bushels per hour: 12 h.p. gasoline engine:
hopper scale: wagon dump: \$ storage bins: 5 small bins. Ninga Ningu Northern 16,(88) 1888 \$t,800.00 Arbitration Equipment:-Cleaner: 180 bushels per hour: 10 h.p. gasoline engine: hopper scale; wagon scale; wagon dump; 8 storage bins; 1 small bins. Ninga Graves & Riley 90,000 1004 \$2,000.00 Equipment:—Cleaner:- 200 bushels per hour: 0 h.p. gasoline engine: hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins; wood foundation. Napinka Deminion 28,000 1004 #0,280.45 Arbitration Cleaner: 450 bushels per hour: 18 h.p. gasoline engine: Equipment: hopper senle; 6 storage bins; 4 small bins. Napinka 17,690 1893 Northern. 84, 130,00 Equipment:—Clenner: 180 bushels per hour: θ h.p. gasoline engine: wagon scule: wagon dump; 6 storage bins; 4 small bins; wood foundation. inka 1mperial 30,000 1904 \$5,700.00 Arhitration Equipment:—Clenuer: 300 bushels per hour: 15 h.p. gasoline engine: Napinka hopper scale; wagon scale; wagon dump: 6 storage bins: 6 small bins. Nesbitt Dominion 28,000 F805 #5,966.00 Arbitration Equipment:-Cleaner: 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon dnup; 0 storage bins; 4 small bins. bitt Northern 26,000 1895 \$5,035.00 Arbitration Equipment:—Cleaner: 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 4 small bins; wood foundation. Dow, Mlg. Co. Newdale 30,000 1000 85 250,00 Equipment:-No cleaner: 8 h.p. gasoline engine; hopper scale; wagon scale; wagon dump: 0 storage bins; 3 small bins. ville Winnipeg 15,000 1898 \$3,951,04 Arbitration Equipment:—Cleaner; 200 hushels per hour; 10 h.p. gasoline engine: Oakville hopper scale; wagon scale; wagon dump; 0 storage bins;

25.000 1898 Equipment:—Cleaner: 200 bushels per hour; 8 h.p. gasoline engine; hopper scale: 6 storage bins; 3 small bins; wood foundation.

\$4,075,00 Arbitration

small bins; wood foundation.

Ochre River

Canadian

VALUATION ERRCTION FROM HY Oakburn Dominion 30,000 1900 #6.212.13 Arbitration Equipment.—No cleaner; 10 h.p. gasoline engate; hopper scale; wagon scale; wagon damp; 6 storage bins; 4 small bins. Pleasant Pt. Carberry El. Co. 80,000 1904 \$3,800.00 Arbitration Equipment:-Cleaner; 430 bushels per hour; 10 h.p. gusoline engine; hopper scale; wagon scale; wagon dump; & storage bins; 5 small bins. Pinestone. Farmers stone Farmers 23,000 1897 #4,300.00 Arbitration Equipment:—Cleaner; 300 bushels per honr; 16 h.p. steam engine; ₹ hopper serdes; wagon dump; 16 small storage bins. International ₹8,000 1003 #5,000.00 Arbitration Equipment:-Cleaner; 350 bushels per hour; 15 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 4 small bins. Alr-Cullock 30,000 1003 85,500.00 Arbitratio Pipestone. G. MrCullock Equipment:—Cleaner; 350 bushels per hour; 14 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 5 small bins. Plumas Canadiun 25,000 1900 \$5,096.00 Equipment:—Cleaner: 400 bushels per honr: 18 h.p. gasoline engine: hopper scale; wagon dump; 6 storage bins; 3 small bins; wood foundation. Phinois Northern \$5,000 1898 #3,800,00 Equipment:—Cleaner; 180 bushels per hour; 8 h.p. steam engine; hopper Arbitration scale; 6 storage bins; 4 small bins; wood foundation. Farmers 20,000 1896 \$1,000.00 Equipment:- Cleaner: 450 bushels per hour: 12 h.p. gasoline engine: hopper scale; wagon dump; 10 small store lans; 4 small bins. Northern 10,000 1890 \$3,895,00 Equipment:—Cleaner: 180 bushels per hour; 14 h.p. gasoline engine, hopper scale; wagon dump; 8 storage bins; 3 small bins G. McCullock & Son 30,000 1900 \$5,300.00 Arbitration Equipment:-Cleaner: 350 bushels per hour; 12 h.p. gasoline engine: hopper scale; wagon dump; (t storage bins; 5 small bins, Farmers 55,000 1898 \$5,250.00 Negotiation Equipment:- Cleaner: 456 bushels per hour: 25 h.p. steon ergine: hopper scale; wagon dump; 14 storage bios; 13 small bins, aminon \$5,000 1895 \$5,075,00 Arbitration Roland Dominion : Equipment:—Cleaner: 350 bushels per hour: 12 h.p. gosoline engine; hopper seele; wagon seale; wagon dunq; 6 storage bins; 6 small bins; wood foundation. Robind Winnipeg 20,000 1897 **多利117.84** -Equipment:—Clemer: 209 lenshels per hour: 15 h.p. gasoline engine: hopper scale; wagon damp; 6 storage bins; 3 small bins; wood foundation. Wimapeg Ridgeville 25,000 1901 \$4,711.02 Equipment:—Clemer; 450 bushels per hour; 15 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 4 small bins; wood foundation. Ridgeville Canadian 32,000 1901 \$6,525,00 Equipment:—Cleaner: 450 bushels per hour: 12 h.p. gasoline engine: 6 storage bins: 5 small bins. Arbitration Western Rathwell 35,000 1902 \$7,800.00 Arbitration Equipment:-Clorner: 450 bushels per hour: 15 h.p. gosoline engine: hopper scale; wagon dnmp; 8 storage bins; 12 small bins; wood foundation. Northern 23,000 1895 Equipment:—Cleaner; 180 bushels per hour; 7 h.p. gasoline engine; 81,845,00 hopper scale; wagon scale; wagon dump; 6 storage bins; 4 small bins. Rea Atlas 36,000 1909 \$5,995.00 Equipment:-No cleaner; 8 h.p. gasoline engine, wagon scale; wagon Arbitration

LOCATION

Редевичко

CAP. DATE

PRICE

DATE OF PRICE Valuation LOCATION PURCHASED CAP BY FROM ERECTION 30,000 \$5,800.00 Standard 1998 Arbitration Rivers Equipment:—No cleaner; 8 h.p. gasoline engine; wagon seale; wagon dump; 0 storage bins; 5 small hins. 25,000 1904 84.250.00 Snowflake Arbitration Equipment;-Cleaner; 350 bushels per hour; 12 h.p. gasoline engine; wagon scale; wagon dump; 8 storage bins; 4 small bins. 30,000 1900 \$3,400.00 Snowflake State Negotiation Equipment:-Cleaner; 450 bushels per hour; 12 l.p. gasoline engine; hopper scale; wagon scale; wagon dump; 0 storage bins;

4 small bins; wood foundation.

Snowflake Canadiau 30,000 \$5,708.00 Arbitration

Equipment:—No cleaner; 5 h.p gasoline engine; wagon scale; wagon

dunq; 6 storage bins; 2 small bins; wood foundation.

This clevator was an old warehouse.

Snowflake Imperial 30,000 1901 \$5,700.00 Arbitration Equipment:—Cleaner; 450 hushels per hour; 12 h.p. gasoline engine; bopper scale; 8 storage bins; 7 small bins; wood foundation.

Swan Lake Wood Bros. 22,000 1903 \$3,500.00 Negotiation Equipment;—Cleaner; 350 husbels per hour; 12 h.p. gasoline engine; hopper scale: wagon dump; 6 storage bins; 4 small bins.

liopper scale: wagon dump; 6 storage bins; 4 small bins.

Swan Lake Winnipeg 25,000 1901 \$3,625.68 Arbitration

Equipment;—Cleaner; 300 husbels per hour; 15 h.p. gasoline engine;
bopper scale; wagon dump; 0 storage bins; 4 small bins.

Swan Lake Northern 33,000 1002 \$5,035.00 Arhitration Equipment:—Cleaner; 300 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins,

Sboal Lake A. S. Arnold 25,000 1909 \$0,500.00 Negotiation Equipment:—Cleaner; 200 bushels per hour; 12 h.p. gasoline engine; liopper scale; wagon scale; wagon dump; 0 storage bins; 6 small bins.

Shoal Lake Dominion \$2,000 1887 \$3,725.00 Arbitration Equipment:—No cleaner; 4 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 13 small bins; wood foundation.

Shoal Lake Canadian 25,000 1901 \$5,708.00 Arbitration
Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine;
hopper scale; wagon scale; wagon dump; 6 storage hins;
6 small bins.

Shoal Lake Bull & Meredith 75,000 1902 \$10,000.00 Arbitration Equipment:—Cleaner; 450 busbels per hour; 12 h.p. gasoline engine; hopper scale; wagon dump; 6 storage bins; 7 small hins; also annex.

Shoal Lake Northern 26,000 1902 \$5,510.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 0 storage bins; 6 small hins.

Strathclair A. S. Arnold 25.000 1909 \$5,500.00 Negotiation Equipment:—No cleaner; 8 h.p. gasoline engine; wagon dump; wagon scale; 0 storage bins; 3 small bins.

Strathclair Northern 33,000 1901 \$5,700.00 Arbitration
Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine;
liopper scale; wagon seale; wagon dump; 6 storage hins;
5 small hins.

Strathclair Dow. Mlg. Co. 30,000 1909 \$5,750.00 Arbitration Equipment:—No eleaner; 8 h.p. gasoline engine; hopper scale; wagon scale; wagon dump: 0 storage bins; 3 small bins.

Strathclair N. Bawlf Co. 30,000 1901 \$0,000.00 Arbitration Equipment:—Cleaner; 350 bushels per hour: 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 4 storage bins; 4 small bins; annex.

LOCATION Perchabed CAP. DATE OF PRICE Valuation Fиом ERECTION Br Somerset Wood Bros. 18,0 (1901 82,000.00 Arbitration Equipment:—Cleaner; 300 busbels ter hanr; 15 h.p. gusoline engine: hopper scale; wagon Pup; 6 storage bins; 3 small bins. Tande Western School 1 m2 \$5,300,00 Arbitration Equipment:—Cleaner: 450 b. hels per 4mar. 12 h.p. gusoline engine: St. Claude hopper scale; w (gon scale; wagen anap; te storage bins;

5 small bins.

Souris Merchants 40 onu 1990 \$3,500.00 Negotiation

Kquipment:—Clemer; 450 biologic ser bour; 2 hopper scales; wagon
dump; 8 storage bins; 15 small bins.

Sunford Canadian 32,000 1902 \$6,525.00 Arbitration Equipment:—Cleaner; 450 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 5 small bins.

Solsgirth Canadian 30,000 1904 \$5,096.00 Arbitration Equipment:—Cleaner: 450 bushels per hour: 12 h.p. gasadine engine: hopper scale: wagon scale: wagon dump: 6 storage bins: 4 small bins.

Stockton Dominion 22,000 1895 85,448.80 Arbitration Equipment:—Cleaner; 450 bushels per bour; 10 b.p. gusaline engine; hopper scale; wagon damp; 6 storage bins; 2 small bins; wood foundation.

Stockton Western 25,000 1902 85,118,80 Arbitration Equipment:—Cleuner: 300 bushels per hour: 12 h.p. gasaline engine: hopper scale: wagon scale: wagon dump: 6 storage hins: 5 small hins.

Sinclair Western 25,000 1902 85,300.00 Arbitration Equipment:—Cleaner; 450 bushels per honr; 12 h.p. gasoline engine: hopper senle; wagon senle; wagon dump; 6 storage bins; 6 small bins.

Silver Plains Dominion 15,000 1899 \$4,751.17 Arbitration Equipment:—No clemer; 4 h.p. gassdine engine; hopper scale; wagon scale; 6 storage bins; 1 small bin; wood foundation.

Stephenfield International 28,000 1902 85,600,60 Arbitration Equipment: Cleaner; 300 bushels per hour; 15 h.p. gasoline cogine; hopper scale; wagon dump; 6 storage bins; 4 small bins.

Treherne Farmers 70,000 1896 88,250,00 Negotiation Equipment:—Cleaner; 450 bushels per hour; wagon scales; 2 wagon scales; 2 wagon dnups; 8 storage bins; 26 small bins; 25 b.p. sleam engine.

Treherne Dominion 24,000 1895 85,550.00 Arbitration Equipment:—Cleuner; 450 bushels per hour; 8 h.p. gasoline engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 4 small bins; wood foundation.

Treherne Northern 22,000 1901 84,845,00 Arbitration Equipment;—Cleuner; 450 bushels per haur; 16 h.p. steam engine; hopper scale; wagon scale; wagon dump; 6 storage bins; 5 smull bins; wood foundation.

Virden Imperial 30,000 1900 \$5,700.00 Arbitration Equipment:—Cleaner: 300 bushels per hour; 1₹ h.p. gasoline engine; hopper scale; wagon dnmp; 5 storage lins; 8 small bins.

Virden Furmers 40,000 1903 \$4,000.00 Arbitration Equipment:—Clemer; 300 bushels per hour; 16 h.p. steam engine; hopper scale; wagon scale; wagon dump; 10 storage bins; 4 smull bins.

Virden Northern 35,000 1891 \$5,700.00 Arbitration Equipment:—Clemer; 300 bushels per hour; 12 h.p. gasoline engine; hopper scale; wagon scale; wogon dump; 12 storage bins; 12 small bins; wood foundation.

LOCATION	Purchased From	Cap.	DATE OF ERECTION	PRICE	VALUATION By
Underhill	From Western	25,000	1900	84, 133, 07	Arhitention
Equipmen	t:-Cleaner; 350	bushels p	er hour; 1	15 b.p. gas	oline engine;
	liopper scale;	wagon du	mp; 0 sto	rage hins;	3 small bins:
Underhill	Winnipeg	30,000	1900	\$5,600.00	Arhitration
Equipmen	t:-Cleaner; 450	bushels p	er hour;	12 h.p. gas	soline engine.
	hopper scale; wood founda	-wagon du tion.	mp; 0 sto	rage bins;	4 small hins.
Underhill	Farmers	50,000	1900	\$7,500.00	Arbitration
Equipmen	t:Clenner; 450	bushels p	er honr; 🤅	25 h.p. gas	oline engine;
	hopper scale;	wagon du	mp; 6 stor	age bins; 1	2 small bins.
Valley River	Canadian	28,000	1007	\$5,300.00	Arbitration
Equipmen	t:-No cleaner; 1 scale; wagon	2 h.p. gas duran: 0 s	oline engi: to rage bin	ne; hopper s: 4 small l	scale; wagon
Wellwood	Winnipeg				
Equipmen	t:-Clenner; 300	bushels p	er hour: 1	0 h.n. gas	oline engine:
,	hopper seale; wood foundate	wagon du	mp; 6 sto	rage bins;	3 small bins;
Wellwood	Western	30,000	1901	\$5,300.00	Arbitration
Equipmen	t:—Cleaner; 450 hopper scale; wood foundat	bushels pe wagon du tion.	er hour; 1 mp; 0 sto	2 h.p. gas rage hins;	oline engine; 5 small bins;
	W. Fenwick				
Equipmen	t:—Cleaner; 450 hopper scale; 6 storage bins	wagon sca	ale; wagor	l& h.p. gas dump; sh	oline engine; ipping scale;

TOTAL NUMBER OF ELEVATORS PURCHASED TO DATE-164.

MANITOBA ELEVATOR COMMISSION, D. W. McCUAIG, Commissioner.

The following new elev	vators were built by the Commission	ı:—
LOCATION	CAPACITY	Созт
Birdtail Creck	30,000	. \$ 0,657.15
Cardinal		8,464.32
Chillow Siding	30,000	. 9,880.79
Cordova	30,000	0,769.01
Dufresne	45,000	11,497.75
Gilbert Plains	45,000	. 12,595.11
Newton	30,000	. 9,986.91
Riding Mountain	30,000	. 0,755.79
Rufford Siding	30,000	. 9,049.34
MeLean Siding		7.660.04

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