STATE OF MINNESOTA

FILED Court Administrator DISTRICT COURT

COUNTY OF RAMSEY

JUL 7 2011

SECOND JUDICIAL DISTRICT

Case Type:

Civil

In re-Government Shutdown Litigation,

In Re Temporary Funding Core Functions Of the Executive Branch of the State of Minnesota Court File No. 62-CV-11-5205, 62-CV-11-5203

AFFIDAVIT OF KELLY A. JAMESON

Kelly A. Jameson, being first duly sworn, deposes and states:

- 1. I am Kelly A. Jameson, the Saint Paul Port Authority's Vice President of Property Development.
- 2. We ask for a court ruling to complete our routine maintenance dredge as it is critical to open access to a public mode of transportation that ships commodities to worldwide markets and provides feed to farmers and throughout the upper Midwest region.
- 3. This dredging is very important for commerce in St Paul. The Southport Terminal is off of the main channel and serves three river shipping customers. Because of the floods last fall and this spring, the channel has silted in. As soon as high waters receded and we were notified that barges were hitting bottom, we surveyed the site, and put together paperwork for a DNR permit.
- 4. Barges bring in a variety of products at this site including feed products for farmers that are custom blended at this site, and chemicals to make drinking water safe across the region. In addition recycled metal is shipped out from this location to worldwide markets. Three to four barges use the Southport slip each week and each barge can hold 1,500 tons. If 6,000 tons moves through the Southport slip each week, it offsets over 200 large semi-trucks that would be required to move that same tonnage on the roads. Annual tonnage in the Saint Paul Harbor exceeds 5,000,000 tons and the Southport Terminal is one of four public terminals owned by the Port Authority.
- 5. On June 27, 2011, the Saint Paul Port Authority received a permit for Maintenance Dredging at our Southport Terminal from an Area Hydrologist with the Minnesota DNR. On June 30, 2011, a Regional Manager with DNR sent a letter that said all DNR permits that authorize work in Public Waters will be temporarily terminated from July 1, 2011, until state offices re-open for business. The reason for the termination is because there are not any DNR hydrologists working during the shutdown and Condition #3 of our permit states that we must

notify the Area Hydrologist at least five days in advance of the commencement of the work and notify him/her within five days of completion.

- 6. We already notified the Area Hydrologist that our intention was to commence the maintenance work as soon as possible after we received the permit. The work is scheduled to start next week. The work is routine and should only take a couple of days. We propose to hire a hydrologist from a private company to oversee the completion of this work. In most instances of maintenance dredging, the Area Hydrologist does not come out to visit the site for routine work.
- 7. Attached hereto as Exhibit A is a true and correct copy of relevant petitions of the "Property of the Port Authority of the City of Saint Paul" prepared by Saint Paul's City of Planning in 1938. This document explains how the questions and use of the public terminal in the City of Saint Paul have been and is a core and essential governmental function and that the Port Authority of the City of Saint Paul is statutorily delegated this important function.

FURTHER YOUR AFFIANT SAYETH NOT.

Dated: 7.7.11

Kelly A. Jameson

Subscribed and sworn to before me

is day of the 1, 2011.

Notary Public

ERIC D. LARSON
NOTARY PUBLIC - MINNESOTA
MY COMMISSION
EXPIRES JAN. 31, 2015

PROPERTY OF THE PORT AUTHORITY CITY OF ST. PAUL, MINISTER

1978



Weterfront... Downtown St. Paul

Prepared By CLAY PLANNING SURVEY Work Froject No. 5478

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Uniter The Manufaces Of The
Works PROGRESS ADMINISTRATION
Official Project No. 465-71-3-86

Sponsored By
ST. PAIL DEPARTMENT OF PUBLIC WORKS
George M. Shepard, Chief Engineer
Wilton Rosen, Commissioner

PART I

HISTORICAL BACKGROUND OF THE DEVELOPMENT OF TRAFFIG UPON THE UPPER MISSISSIPPI RIVER 1/

Early Development of Upper River Traffic

TWO WAS LIST TO BE THE PERSON

While history records the fact that the discovery of the Mississippi by the white man inaugurated a series of extended expeditions and explorations, the earliest adventurers embarked only upon the waters of the lower Mississippi.

The earliest explorations of the Upper Mississippi probably occurred in 1673, when Father Marquette and Joliet set forth upon a journey down the river from the mouth of the Wisconsin. Lasalle, preparing in 1678 to journey down the Mississippi from the mouth of the Illinois in order to establish a French Empire in the heart of America, dispatched three men, of whom one was Father Louis Hennepin, to explore the Mississippi above the point where the Illinois entered it. The earliest account of this northern territory is the following written by Father Hennepin:

. . then we came to Rock River or Des Moines. Sixty miles up we reach the Puntos, fifty leagues above we reach the Lake of Tears (Lake Pepin), so named by us because we were taken prisoner by a band of Indians and one wept a whole night pleading with the others to slay us; . . . forty leagues above is the river St. Croix. by which striking northwest you can reach Superior. Continuing to ascend the Mississippi twelve leagues more, navigation is interrupted by a fall, which we name the Falls of St. Anthony of Padua; eight leagues above to the right we found the river Itasca, which we can ascend to the north for about seventy leagues to where the lake rises. On April 11, 1680, we were captured by 220 Indians and taken prisoner . . " 2/

After Hennepin came others, laying claim to different parts of the Upper Mississippi territory. Nicholas

From Cance to Steel Barge on the Upper Mississippi River: Mildred Hartsough, University of Minn. Press, 1934.

^{2/} From Hennepin's account quoted by E. W. Gould in <u>Fifty</u> Years on the Mississippi, 1889.

Perrot built a log structure at the foot of Lake Pepin and then went on to take possession of the St. Croix and the St. Fierre (Minnesota) rivers in the name of France. At the turn of the century LeSueur established a fur-trading post on the Minnesota River and was the first to mention the Calena lead mines, located in northwestern Illinois. In 1766 Jonathan Carver made a tour of the Upper River, travelling via the Green Bay-Fox-Wisconsin route, and reached the Falls of St. Anthony. He wrote of the beauties of this territory and concluded that because of the rapid growth of the towns of St. Anthony and Minneapolis, which were then making good use of the water power furnished by the Falls, "the great natural beauty of the place is utterly spoiled." 1/

The fur trade was the first business interest of the Northwest and the first commercial use of the Mississippi was to carry the skin-laden skiff. Fur traders and their agents covered the whole Upper Mississippi country, running their hoats up all the main tributaries - the Minnesota, the Des Moines, the Missouri, and the Red River. The Northwestern Fur Company of England, with headquarters at Montreal, established its posts at Green Bay, Michilimackinac, the Sault, Grand Portage, and Prairie du Chien, and held them until 1794, when the Jay Treaty required England to relinquish her claims to this territory. However, these strategic points continued to be used as trade centers.

After the outbreak of the American Revolution, immigration west of the Alleghenies increased more rapidly. By 1789 there were approximately 250,000 Americans in the Mississippi Valley. After the War of 1812, the United States established four military posts on the Mississippi above St. Louis: Fort Edwards at the Des Moines Rapids: Fort Armstrong on Rock Island at the foot of the upper rapids; Fort Crawford at Preirie du Chien; and Fort Snelling at the mouth of the Minnesota. Around these forts grew up little colonies of French-Indians and Americans - fur traders, sutlers, hangers-on, and a few farmers.

For a long while the growing numbers of people and the necessary supplies were shipped by the birch-bark cance. Later the keel boat was evolved and widely used on the Upper Mississippi. Before the time of steam, this type of barge afforded the principal means of transportation and methods of managing it were primitive, slow and dangerous. Moreover, these early boats not only faced the

The town of St. Anthony was located on the east side of the Mississippi River, and the town of Minneapolis on the west side. In 1872, common interests led the two towns to consolidate as the city of Minneapolis.

hazards of the current, snags, and rocks, but also the danger of hostile Indians, who sometimes attacked the boats, and of white brigands who frequently committed robbery and murder.

The navigation of the Upper Mississippi was not really begun until a number of years after the steamboat had definitely asserted itself. In 1823 the sternwheeler Virginia, weighing over 100 tons, left St. Louis for points north carrying a number of passengers and some government stores for the soldiers at Fort Snelling. It was feared that the steamboat would be unable to pass over the two natural obstructions to upper river traffic - the lower Des Moines Rapids and the Upper Rock Island Rapids. However, the trip was made safely and in good time. From this time on, keel boats gradually declined, while the number of steamboats travelling along the Upper Mississippi greatly increased.

White settlers slowly began to move into the land west of the Mississippi. After 1830 when treaties with the Indian tribes were made, this land was opened for settlement. This saw the start of many towns - Burlington, Muscatine, Davenport, Rock Island, Dubuque, and St. Paul. Squatter farmers settled the land, their preemptive rights being transferred into legal title. However, population was so scanty that until 1840 the only boats going up the river past St. Louis to the head of navigation at the Falls of St. Anthony were chartered either by the government to transport military supplies, or by the American Fur Company to handle its goods.

Shortly after 1840, however, there were upwards of forty arrivals at St. Paul every season. Few steamboats braved the difficult channel between St. Paul and St. Anthony Falls, and therefore most of the freight left the boats at St. Paul and reached its destination by stage and in later years by railroad.

The Period of Flourishing River Fraffic, 1840-1865

In the twenty years after the Virginia reached Fort Snelling, steamboating became well established on the Upper Mississippi from St. Anthony and St. Faul to St. Louis. During the next twenty years (from about 1840 to 1860) it expanded and reached its height. At the beginning of this period the Upper Mississippi country still belonged to the frontier; at the end, it was exporting a considerable agricultural surplus as well as large quantities of lumber.

In 1840 the population of what was to become Minnesota was probably little more than 700; in 1850, it had increased to 6,077 and in 1860 to 172,023. During this

time, which has often been called the immigration period, passenger receipts on the steamboats exceeded those from freight and remained greater until the building of a rail-road parallel to the river.

The railroads, which were later to be such deadly competitors, were as yet chiefly feeders to the river. People and freight came on them to the river and then, since the railroads went no further, helped to fill up the boats that went on into the north and west. Galena, Illinois, was the most important wholesale point above St. Louis. Many boats ran between Galena and St. Paul, and the trade between them was so heavy that a highway was built between the two points and a stage line put into operation, which afforded communication throughout the year.

Commercial steamboating on the Minnesota River also began in 1850. In 1855 there were 109 steamboat arrivals at St. Paul from the Minnesota River, and by 1858 this number had increased to 394. St. Paul in 1859 was called the "northwestern emporium" and is listed as a town of some 12,000 to 15,000 inhabitants.

The following figures of steamboat arrivals at St. Paul show the growth of Upper Mississippi River traffic:

<u>Year</u>	No. of Arrivals	<u>Year</u>	No. of Arrivals
1844	μъ	1854	256
1845	48	1855 1856	560 837
1846		1857	
1847	· · ·	1858	1090
1849	95	1859	862 776
1850 1851		1861	772
1852	171	1862	846
1853			

In spite of the great increase of boats during the fifties, they were scarcely able to keep up with the rush of business. In 1856 it was said that although two boats a day often left St. Paul, they were unable to handle the traffic as fast as it accumulated. Boats not only carried furs, lead, and military supplies, but also agricultural produce.

In 1854 a St. Paul newspaper in an editorial stated the following:

"We predicted during the winter that there would be a great increase in the business of this city as well as an unprecedented immigration to the Territory, at the opening of naviga-

tion this spring, but we will candidly admit that we did not expect so perfect a rush as has set in upon us. Every boat comes crowded with freight and passengers, and the present tonnage on the river is by no means sufficient to do one-half the business of the trade . . . Our merchants complain, and with reason, that their freight forwarded early in March from New York has not yet reached this city. and we understand that the warehouses at Rock Island are literally crowded with packages for the Upper Mississippi . . . Storage on the leves is double what it was at this time last year, and new warehouses are building."

The same paper in 1855 noted that the number of boats arriving in St. Faul was large and that a number of them brought barges filled with merchandise. "There are not stores or warehouses enough in St. Paul to hold the half of what has arrived." During this period the river was almost the only transportation agency, and communication with the eastern markets and sources of supply was thought of chiefly in terms of steamboat transportation. The levee was the business center of the town.

On the Minnesota River, traffic reached a high point in 1862, when there were over 400 boat arrivals at St. Paul. St. Paul was the chief source of supplies for the Canadian settlements along the Red River of the North, and was the chief market for the furs of the district; for a number of years the Hudson's Bay Company brought goods in bond through St. Paul to Fort Garry, located in the Red River Valley not far south of the present site of Winnipeg. A great part of St. Paul's river traffic was made up of barges towing logs and lumber to St. Louis.1

In 1865, the Mississippi River Improvement and Manufacturing Company appealed to the United States Congress to pass an act enabling them to perfect the navigation of the Mississippi River to the Falls of St. Anthony. 2/ They asked that in exchange for building a lock and dam at or near the foot of the rapids, which would thus extend the

In 1890, at the height of the lumber industry, there were 90 steamboats towing lumber and logs between St. Paul and St. Louis.

^{2/(}Governor) Ramsey Pamphlets of the Minnesota Historical Society, Vol. 21, No. 32, "Memorial presented to Congress by the Missies-ippi River Improvement and Manufacturing Company, 1865."

nevigation of the Mississippi "full 16 miles, to its natural limit and proper terminus", they be given a grant of public lands. In their memorial to Congress, setting forth their plans, they say:

"On account of these delays and public disasters, and the distance of the fact of the rapide (to which boats could regularly come) from the two cities at the Falls, navigation hitherto has been suspended, or rather has reached some 16 miles to St. Paul, where all the freight destined to these cities (Minneapolis and St. Anthony) and the vast regious North and West, dependent on them for their goods and groceries, must break bulk and be carried on cars or wagons to their destination, making an unnecessary expense of trans-shipping, draying, and rehandling all this freight."

Decline of Upper River Traffic

During the sixties and seventies river traffic was on the decline; stage and express lines, plank roads, and above all railroads appeared as supplementary and sometimes alternative agencies; and the steamboat, at first gradually and later very rapidly, lost its relative importance. For the most part, steamboating on the tributaries of the Mississippi was at its height from about 1855 to 1865.

St. Paul had become the leading commercial center of the Northwest and her merchants traded not only with Chicago and St. Louis but with eastern cities as well. Therefore, railroads increased in St. Paul. Direct rail connection was established between St. Paul and Minneapolis on the one hand and Lake Michigan and Lake Superior on the other. By 1880 approximately seven-eighths of the surplus agricultural products of the country west of the Mississippi crossed that river on railways between St. Paul and St. Louis.

As the railroad nets around the Twin Cities and Chicago were constructed, and as the lines were extended into the grain-producing area, barge shipments of grain by

In response to this memorial, Congress passed an act in 1865 called MAn Act to Improve Navigation of the Mississippi River to the Cities of St. Anthony and Minneapolis in the State of Minneapola.

river transportation likewise began to decline. Moreover, shipments of lumber, the most important item of freight traffic, declined stendily after 1890. There was no freight to take the place of these two bulky items in Upper Mississippi traffic. At the same time, passenger traffic was decreasing as people sought other more speedy ways of travel. These developments, under way by 1890, were substantially complete by 1915.

Revival of Upper River Traffic

1100年與實際開發自由於 Periodically, since the start of the decline. attempts were made to revive water transportation. A committee, appointed by the United States Senate in 1872 to investigate transportation routes to the seaboard, concluded that the commerce of the Mississippi Valley and the industrial interests of the whole country would be benefited by a revival of river transportation and recommended certain improvements. Between 1867 and 1882, the condition of the Upper Mississippi River was greatly improved by the excavation of a channel in the upper rapids at Rock Island and by the construction of a canal at the Des Moines Rapids by the Government. In 1908 the Inland Waterways Commission. established by Theodore Roosevelt, declared that railroads were unable to keep pace with the development of traffic and recommended that the Government formulate a comprehensive plan for regulating the competing forms of transport. A project for a six foot upper river channel was begun, but construction was slow and piecemeal and did not encourage any great revival of river traffic.

However, such improvements alone could not bring about a revival of river transportation. Up-to-date boats and the capital to build and operate them were lacking, there were no terminal facilities, and railways provided a more efficient means of transportation. In 1914 an article published in the Burlington Post declared that the chief obstacle to river traffic was that, except at New Orleans, there was not a port on the river where freight could be transferred directly from freight car to boat without a heavy transferral charge or substantial labor cost. Meanwhile, it was gradually being brought home to the North Central States that they have a special and very vital interest in cheap transportation and hence in the problem of inland water traffic.

The building of the Panama Canal 1/ by the United States Government had a drastic effect upon industry in the Upper Mississippi Valley, because the canal so reduced the

^{1/} The canal was opened to commerce in August 1914, but was not officially and formally opened until July 1920.

distance by water between the east and west coasts of the United States that it was much less expensive to ship via this route than overland by rail. For example, it became considerably cheaper to ship alfalfa hay from the Sacramento Valley to the Gulf Coast via the Panama Canal than from Nebraska to the Gulf Region, and canned goods could be shipped from San Francisco to New York through the Canal for little more than one-half the cost of shipping the same goods from the Missouri River to New York. It thus became increasingly difficult for the Upper Mississippi Valley to meet the keen competition of east and west coast industries which could avail themselves of the benefits of the new water route.

Since the traffic of the Middlewest, destined for either the eastern or western seaboard, had to bear the high cost of a long overland haul, many industrialists found it cheaper to carry on their business in more strategic localities. Thus, the need for a cheap water route wis the Mississippi to the Culf, which would enable the Upper Mississippi Valley to enjoy the transportation advantages of the Panama Canal and which would provide a way of exporting goods to South America, the Pacific Coast and the Par East, became increasingly evident. Moreover, the importance of such a cheap north-south transportation route was emphasized by the opening of new markets in the growing southeastern states, in South America and in the Orient. Therefore, it was felt more and more that if the Mississippi could be adapted to modern transportation, it would be of primary importance in furnishing the cheap transportation upon which the prosperity of the entire Upper Mississippi Valley depends.

The method of adapting the upper Mississippi to modern transportation is that of complete canalization as recommended by the United States Army Engineers and authorfred by Congress in 1930. The canalization project, now rapidly nearing completion, prescribes a minimum channel depth of nine feet to be provided by 25 dams with navigation locks between the mouth of the Missouri River and Minneapolis. The pools formed by these dams extend upstream to the next dam and except during period of high water provide what practically may be called slack-water navigation. The lower Mississippi, previous to the beginning of the canalization project on the upper river. had already been improved to provide a minimum channel depth of nine feet. Thus the entire 1900 mile reach of this stream from the Twin Cittes to the Gulf of Mexico will soon become a great dependable artery of commerce. Expertence with transportation on similar (and even less favorable) waterways has demonstrated that freight can be handled on a nine-foot channel at much less cost and that long-haul traffic is decidedly increased by this improvement. Some authorities believe that the nine-foot channel,

having suitable width for the maneuvering of fleets of barges, will be able to handle freight at costs comparable to those in effect on the Great Lakes.

The building of the channel was authorized in 1930 and its construction was aided by allotments from the Federal Public Works Administration, the Emergency Relief Administration of Public Works, and the Emergency Relief Administration. While work on the channel in the St. Paul district (extending from Minneapolis-St. Faul to Frairie du Chien, Wisconsin) is practically completed, some of the works between that point and St. Louis cannot be finished until some time in 1939. The completion of this channel should see the Mississippi restored to an important place as a transportation highway for the Upper Valley.

Other developments of importance to commerce in the Mississippi Valley are the opening of the Lakes-to-the-Culf waterway connecting the Great Lakes at Chicago with the Gulf of Mexico via the Illinois and Mississippi Rivers and New Orleans; the canalization of the Ohio River from Pittsburgh to its confluence with the Mississippi at Cairo, together with the improvement of the Ohio's many important tributaries; the early completion of a nine-foot minimum channel in the Missouri River from St. Louis to Sioux City, and the Intra-Coastal canals which provide protected channels for river boats and barges from Florida to Texas. The possibilities of traffic development between the upper Mississippi Valley and the vast areas reached by this comprehensive system of waterways are very great.

The possibility of restoring navigation upon the upper Mississippi River as a major source of economic activity so deeply interested the State of Minnesota that in 1931 the Legislature amended a prior act providing for an independent municipal commission to administer the affairs of the Port of Duluth so as to authorize the creation of similar bodies in St. Paul and Minneapolis. It was hoped that such an agency, created especially to promote the general welfare of the land and levees of the river port, would improve this property with adequate docks, ratifold and terminal facilities and would develop and regulate the Port District so that the volume of commerce on the river would be increased and it would again become a major source of commercial welfare. Such especially established governmental agencies had for many years administered the affairs of large ports all over the world and had proven the desirability of this particular kind of a business organization to insure the continuity of programs of development and promotion of commerce. 1/

^{1/}Municipal or state agencies administer such well-known ports as those of New York, Boston, New Orleans, Manchester, Liverpool, etc.

In the City of St. Paul, previous to the passage of the State Act authorizing the creation of a Port Authority, and previous to the active construction of the nine-foot channel, river traffic had for many years been so insignificant that no vital interest was taken in developing the river front. The city had maintained a warehouse at the foot of Sibley Street which was available for such freight as moved on river packet hoats, but the traffic in general was so negligible that no other leves property or river frontage had been developed to accommodate or handle freight. The limited facilities maintained for the accommodation of river traffic were under the jurisdiction of the Department of Public Utilities.

However, around 1926 and 1927, the changing situation and the demand for a cheaper mode of transportation aroused great public interest in the potentialities of the river as a significant economic factor. The City therefore acquired the most adaptable river frontage and began to provide facilities for water transportation. In 1928, it constructed a Municipal River Grain Terminal and a modern Barge Terminal, which was designed and equipped for the handling of all kinds of package and bulk freight. In addition, the Ford Motor Company constructed river terminal facilities at its St. Paul plant. The Federal Barge Lines, which at that time operated only on the lower Mississippi River, was then induced to extend its services to the upper Mississippi and thus a regular common carrier service was established between New Orleans and the Twin Cities.

Since the function of developing the river was at that time performed by the Department of Public Works, which administered many other phases of city government besides, and since there was increasing activity on the river front, it was deemed advisable to create a new and independent department of the city government to administer these affairs. Thus, in accordance with the State act authorizing the Port Authority, the City Council in August, 1932, appointed a body of three commissioners, giving them the title "Port Authority of St. Paul". To this special agency were delegated all matters and properties pertaining to the river and its levees.

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PART II

INTRODUCTION TO THE STUDY OF THE PROPERTY OF THE PORT AUTHORITY

The Port Authority of St. Paul is a municipal commission composed of three commissioners who were appointed by the City Council in August 1932. This commission was incorporated by statute and operates independently of the City Council, holding title to all property transferred to it by the City or by any person or corporation.

The function of the Port Authority is to promote the commercial welfare of the City by improving the river front property for river transportation purposes and by finding ways and means of developing river traffic. endeavors to increase the volume of commerce on the river. to promote the efficient, safe and economical handling of this commerce, and to provide adequate docks and terminal facilities which are open to the public upon reasonable and equal terms. The Port Authority may consider and adept comprehensive plans for the regulation, future development and improvement of the Port District; it may confer with other similar bodies and agree upon and resommend to the proper departments of the United States Government, to the State, or to any other body, the carrying out of public improvements or of legislation necessary for the proper control of the Port; it may advise the passage of legislation to improve the conduct of navigation and commerce; and it may investigate the practices. rates and conduct of privately owned or operated dock, terminal, and port facilities, and in the interest of the public may take the necessary steps to remedy any abuses.

The investigation of leves 1/ property owned by the Port Authority was undertaken so that information pertaining to legal ownership, description, valuation, tax status and other pertinent factors might be readily available to the Port Authority, to prospective industries wishing to locate on the river front, and to others interested in these facts. A map showing all levee properties has also been included (as Part VI) to provide a ready index with which to locate the tracts of land discussed in detail in the study.

All property owned by the Fort Anthority on both banks of the Mississippi River in the City of Saint Faul

The term "levee" means any river front property used for street or other public purpose.

is subdivided into separate tracts, and each parcel of this land was closely studied and analyzed. For each separate piece of land the following facts were noted and the following sources investigated:

History of abstract of title with legal description -Abstracts of title in City Comptroller's office. offices of the Abstract Clerk, the Register of Deeds. the County Auditor, the County Assessor, the Public Works Department, the Law Library, the Probate Court, and the Clerk of the District Court. Location of the land - Standard maps in the Public Works Department. Type of zoning - Zoning map. Tax Status - County Assessor's Office. Valuation - Valuation of properties except those acquired by condemnation were obtained from the County Assessor's Office: in the case of condemned property. information on the value of improvements was obtained from the City Engineer's Office and information on the value of the land from the Finance Department.

The work was begun in November 1936, and was carried on by Mr. Arthur M. Daniels and Mr. Henry A. Loughran, both of whom are duly licensed attorneys-at-law in the State of Minnesota.

General History of the Port Authority Property

Although the history and abstract of title of each parcel of land now owned by the Port Authority is treated in detail in Part IV, the following brief discussion way serve to enable one to visualize the general historical process by which this land, originally the property of the Indians, was gradually acquired by the City of St. Paul.

By virtue of the Louisiana Purchase the United States Government, in 1803, owned all the land on the Mississippi River in the vicinity of St. Paul.1/ Before this land could legally be opened for public settlement, it was necessary to negotiate treaties with the Indians. These were not made until after 1830. As soon as the Indians surrendered possession, the land was opened to the settlers for homesteading. Under the homestead laws, an individual was allowed to settle on a tract of land and after a certain period of occupation (usually from fourteen months to five years), he could obtain a patent or deed to the land

The land east of the Mississippi River was ceded to the United States by Virginia in 1784 as part of the Northwest Territory; the land west of the Mississippi was acquired by the Louisians Purchase of 1803.

from the government. However, even before this period of legal occupation, squatters settled on this property. Later managing to transfer their pre-emptive rights into legal title. A great part of the land bordering on the Mississippi River in St. Paul had been taken by squatters and homesteaders by the time St. Paul became an important river port in the latter half of the nineteenth century.

During the early years of the development of the river as a major source of commercial activity in the City of St. Paul, it became necessary for the city to acquire levee and street rights to the land abutting the river in order that these riverfront properties might be regulated and developed in the interests of the public. Only by carefully planned and organized improvements of the river and its abutting properties could the growth of navigation be assured, and the commercial welfare of the city be promoted. Therefore, as early as 1858 the city began to acquire leves property. During the ensuing period, from that time until the present, the city has obtained title to practically all the land abutting the river within its territorial limits. The City of St. Paul has employed the methods of condemnation, dedication and deed to obtain title to these lands.

Whenever it was deemed necessary to acquire a certain tract of land for levee or street purposes, the City Council attempted to buy it outright by deed from the individual owners, or else commenced condemnation proceedings against the property in question and the owners of it.1/

There are usually seven steps to be followed in a condemnation proceeding:

- 1) The public improvement or necessity for the property in question is explained either in a petition of three or more interested persons or in a written proposal by any one council-
- 2) The Council directs the Commissioner of Public Works to investigate the necessity of the improvement and the Finance Commissioner does the same; both investigations are reported to the City Council.
- 3) If the Council approves the improvement, an intermediary order to proceed with it is published and a date is set for a public hearing and notices are sent to the property owners affected.
- 4) At this hearing are heard all persons, recommendations and objections relative to the proposed improvement.
- 5) If the Council determines that the improvement is necessary it then fixes the exact amount of land to be condemned and the Finance Commissioner determines the amount of damages to be paid.
- 6) The Council then fixes another day for a public hearing: if at that time, it does the award fair, it confirms that and the condemnation.
- 7) The Council then proceeds to take the land as per condennation.

Such owners were paid a fair and reasonable award of damages as compensation. The authority to acquire land by this latter method is given to the city as a sovereign power having the right of eminent domain. 1

A considerable part of the levee property was obtained by dedication. 2/ In this case, the owner of a tract of land abutting the river, after surveying his property and plotting it into blocks and lots, dedicates and grants the streets and alleys therein to the public use. If the city should cease to use the streets for the purpose for which they were dedicated, the property would revert to the person who dedicated it or to his grantees.

The factors leading up to the creation of the Port Authority by the State Legislative Act of 1929 and the appointment of such a special agency by the City Council of St. Paul in 1932 have already been traced in the preceding story of river traffic on the upper Mississippi.

Still acting in accordance with the State statute authorizing the creation of the Port Authority and in accordance with its own ordinance establishing such an agency, the City Council of St. Paul on June 29, 1933, directed the proper city authorities to transfer to the Port Authority by proper deeds of conveyance all docks, waterfront and riparian properties and all terminal equipment and machinery owned by the City of St. Paul. Pursuant to this, on April 4, 1934, a Quit Claim Deed was properly executed and recorded in the office of the Register of Deeds of Ramsey County. Minnesota. Thus the Port Authority of St. Paul acquired territorial jurisdiction and authority over all portions of the city's port and harbor. This territory was thenceforth called the Port District and is shown in the map accompanying this report.

The right of eminent domain is the highest power conferred upon the State or conferred by the State under the United States Constitution. It is the right to take private property for public use according to law.

A dedication is established by the filing of legal papers describing the plat of land dedicated. This plat indicates the streets and alleys dedicated, as well as the oath of the surveyor as to the date on which the survey was made.