

D. B. STEINMAN, CONSULTING ENGINEER MACKINAC BRIDGE FINAL GEOLOGIC REPORT

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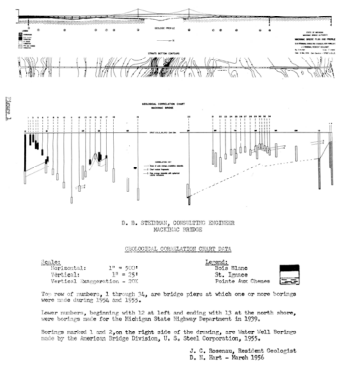
April 20, 1956

## Introduction

The Straits of Mackinac is a 70-mile connecting link between Lakes Michigan and Huron; its width at the site of the Mackinac Bridge is 4 miles and its depth is known to be at least 290 feet below lake level (578.5' USLS, MLWD). The greatest depth to rock is more than 350 feet and is located about mid-stream. A secondary rock valley, depth 237 feet, is located one-half mile from the south (Mackinaw City) shore. Both valleys were formed late in the glacial period and occupy the northern rim of a structural basin. They penetrate the Bois Blanc and St. Ignace formations and the main channel cuts into the Pointe Aux Chenes Formation. Eleven of the seventeen southern piers of the Mackinac Bridge are based on the cherts and cherty dolomites of the Bois Blanc. The remaining piers are based on the dolomitic limestones, shales, secondary or "stack" limestones and brecciated rocks of the St. Ignace Formation (Figure 1).

The origin of the Mackinac Breccia as presented by K. K. Landes is partially substantiated by the core borings,

although the conditions of extreme chaos anticipated were not encountered. Geological exploration has established the solidarity of bedrock underlying the Straits of Mackinac and its adequacy to support the comparatively modest loads that will be imposed by the structure.



Some 300-400 million years ago in early to mid-Devonian time, the land mass in the area of the Straits emerged. This pseudo-uplift, due to the retreat of the Devonian sea, quickened ground water movement and thereby, leaching of the salt beds of the Salina Formation of the Silurian Period. As a result of the leaching, two important geological formations came into being: (1) the brine water worked its way into the Michigan Basin and deposited the upper salt beds of the Detroit River Formation, and (2) the solution of large quantities of rock salt left great voids or cavernous areas with an overlying rock mass of shales, limestones, dolomites, cherts, sandy shales and gypsum or anhydrite. These deposits are the Salina (Pointe Aux Chenes) and Bass Island (St. Ignace) Formations of the Silurian age and the Garden Island, Bois Blanc and Detroit River Formations of Devonian time. The void areas or caverns finally became so great that the overlying rock collapsed. The period of collapse was probably long and the rate of settling varied. A mass of broken angular rock was later recemented to form the so-called Mackinac Breccia. The size of rock fragments making up the breccia varies from small fragments to large blocks, 30 feet or more in dimension. The uppermost undisturbed rock strata underlying the Pointe Aux Chenes shales are the Engadine limestone beds which crop out or are mantled by glacial drift in an arc beginning approximately 18 miles north of St. Ignace. The Engadine dips basinward (southerly) at a rate of between 50 and 65 feet per mile, so we may expect to

find the Engadine approximately 1000 feet below the surface of the Straits.

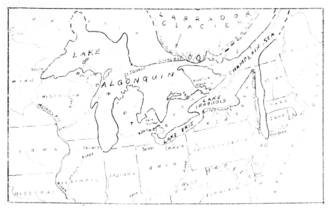
During the long period of collapse, and for some time following, this portion of the Upper Peninsula was exposed to forces of erosion; while simultaneously, compaction, settling, and cementation of the broken rock of the collapsed zone began. It is probable that recrystallization occurred along fractures and in caverns below the then-existing lake level. A submergence of the land followed. Beginning about 300 Million, years ago, the deposition of vounger rock materials began the Dundee in the Straits area, followed by later Paleozoic sediments in the Michigan Basin. This episode was marked by numerous invasions of the Michigan Basin by the sea, followed by intervals of land uplift and receding waters. Compaction and cementation of the breccia zone and increased crystallization in void areas occurred during the high water intervals.

### Establishment of the Mackinac River or Submerged Valley

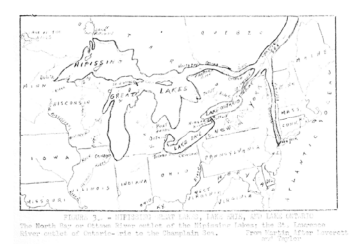
The great ice age began about a million years ago and completely altered the face of Michigan. In order to amass such a quantity of ice, estimated to have been a mile or more thick over portions of Michigan, it was necessary for water levels throughout the world to be drastically loitered by evaporation and the moisture carried to growing ice field centers south of the Hudson Bay area by wind circulation and deposition. Thus, an episode of land emergence resulted with companion erosional forces leaching end dissolving -- weathering the rocks of exposed areas. The movement of glaciers into Michigan increased compaction of the brecciated area by pressures which may have exceeded 130 tons per square foot. Glaciers moved into Michigan by way of established waterways; that is, moving southward via river valleys, now the Lake Michigan and Lake Huron basins. Some down-cutting of the valley through the Straits region may have preceded the onslaught of the glaciers.

The erratic pulsating retreat of the last glaciers from the Great Lakes area caused the development of numerous glacial lakes or lake systems. During a low water stage between Glacial Lake Algonquin (Figure 2) and Glacial Lake Nipissing (Figure 3) the Submerged Valley (G. M. Stanley, 1938) or Mackinac River (J. L. Hough, 1955) was completed while taking the waters of Lake Chippewa from the basin of present Lake Michigan to Lake Stanley in the Huron basin and thence to the Atlantic by way of North Bay, Ontario, and the Ottawa and St. Lawrence valleys. Numerous beaches, sea stacks, sea caves, terraces and cliffs testify to the activity of Glacial Lakes Algonquin and Nipissing in the Straits region. An upwarping of the northern lakes region began late in Algonquin time - the result of glacial abandonment of the Great Lakes area. With the uplift of the land mass and the North Bay outlet, water levels

gradually rose to the Nipissing stage and then stabilised for some time before uplift again occurred and established the present system of Great Lakes. The long period of time during which the Straits area was above lake level and withstanding the forces of erosion was, therefore, followed by an age of submersion and recementation that existed during Pleistocene and Recent times.

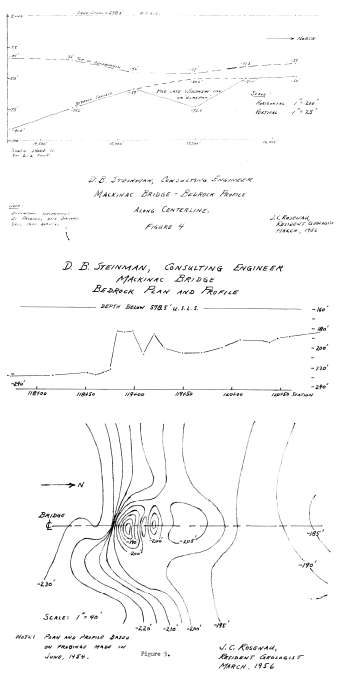


PIGURE 2.. - FURAL STORE OF GLACIAL LAKE ALCOMMUNE LAKE AND LAKE INCOMPTS The obtains or transition stage of Algomenics (without through Trent River and Obtains River to the Champlain See: Karine Invasion of the St. Lawrence Valley and of Lake Incompts; independent Lake Sets. - From Earth After Lawrents and Tailor.



The exploratory program across the Straits of Mackinac was extensive and it seems fitting to here point out two discoveries that materially aid in the dating of the cutting of the Submerged Valley. Firsts evidence of pre-late Wisconsin till was found one mile from the north shore. when core drilling encountered 23 feet of glacial till or "claypan," a reddish-brown, very hard, pebbly material. This till bottomed at a depth of 74 feet on bedrock and was trapped between high bedrock to south and north (Figure 4). Secondly, preliminary rock probings at a point 1.8 miles south of the north shore (and south of the location of the North Tower Pier) revealed an extremely irregular surface. After making eighty-one probings to bedrock, it was established that a sea stack (Figure 5) is there buried under a hundred feet of mud, clay, sand and gravel. The base of the south face is at a depth of 226' below water level and the top of the "stack" is at 185', a near vertical drop of 41' in a horizontal distance of 7'. One hundred feet south of the "stack" the bedrock surface has decreased only 6', to a depth of 232'. This

establishes a new low Algonquin (post-Payette) beach at present depth of 230' (60' below the Payette level or 250' below the highest Algonquin beach), or 430' before uplift, and extends the level of Glacial Lake Stanley considerate lower. Borings and probings established no other "stack-like" conditions.



# The Bois Blanc Formation

This formation rests on the St. Ignace and dips basinward at an average rate of 55' per mile (40' to 70' measured). The formation was penetrated 142' by the exploratory drilling but no marker beds were located. The lithologic contrast, however, between the base of the Bois Blanc and the top of the St. Ignace is sharp and readily found (Figure 6). Although the cherty dolomitic line-stones making up the Bois Blanc Formation showed definite sirens of having been fractured, there is ample evidence of recementation and none of solution cavities. The drillers occasionally reported seams of clay which are believed to be the buff-argillaceous, soft material defined as clay-carbonate (a rottenstone or argillite) in the logs of the borings whether or not the Bois Blanc underwent an actual collapse, in the area under the Straits, is impossible to state from the core borings. No faults or areas of vertical displacement were located, and although the base of the formation is somewhat irregular, classification as a "disconformable contact" is not unreasonable. The Bois Blanc rocks are tough and resistant enough to have served as the caprock for the highland between the major and secondary valleys (Figure 1).

> D. B. STEINMAN, CONSULTING ENGINEER MACKINAC BRIDGE

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	Group	Formation	Graphic Column	Footage	Bedro <b>ck</b> Description	Comments
Devonian	Onesquethaw	Bois Blanc		142	142 ft. gray and yellowish-gray, very cherty dolomitic limestone, fossil- iferous, Jome thin seems of soft, argillaceous material. Many small fractures in limestone and chert filled with calcite.	Core recovery generally poor and badly broken. Very difficult drilling.
STLURIAN	Phue la		203	20 ft. pele-prange, massive crystall- ine doloritic linestone, fossiliferous. Top 3 to 6 ft. of unit is colitic. 115 ft. vellowish-gray, fine-grained dolonitic linestones. Nany acicular and rod-shaped calsite inclusions. Quartz colites in irregular seams through top half of unit. Shaly seams in lower portion. Much secon- dary or "Stack" type linestone and linestone breecias present in lower half of unit. 4 ft. gray shale and shaly linestone with included chert breecia. Chert fragments, gray and black banded with subvitreous luster, nodular. 10 ft. pale-orange, fine-grained, thin- bedded, dolomitic linestone w/ small spherical calcite inclusions. 54 ft. yellowish-gray to lt. brown, fine-grained dolomitic linestones with rod-shaped calcite inclusions, small spherical cavities and bit- uminous partings. Some "Stack" line- stone and linestone breecia.	err. Poor to fair core recovery. Core recovery fair. This ohert is unlike that found in the Bois Blanc formation.	
	Salina	Pointe Aux Chenes		114	50 ft. mottled green and red shale w/ thin Cyrpsum seams. 64 ft. interbedded lt. brown to brown dolomitic limestones and red and green shales. Thin Cyrpsum seams Figure 6.;	Fair to good core recovery.

# The St. Ignace Formation

This formation is 203' thick at the Mackinac Bridge and was the most extensively drilled formation, as it is the foundation rock for 68 per cent of the piers. It consists of dolomitic limestone, shale, shaly limestones, "stack" or secondary limestone and areas of breccia. The upper 75' is generally free of the brecciated "stack" condition and is topped by a 20-foot massive dolomitic limestone bed that is easily recovered by core drilling. A 4-foot zone of gray shale and shaly limestone with gray-black,

banded, chert-nodule-fragments, was found 135' from the top of the formation. Immediately beneath it is a 10foot area of thinly-bedded, pale-orange, dolomitic limestone that contains many small spherical calcite inclusions. These served as the St. Ignace Formation marker beds. They have an average southerly dip of 52' per mile. The accompanying exaggerated bedrock profile chart (Figure 1) shows the correlations made. From Pier 18 north to Pier 26 (inclusive) correlation of the St. Ignace was not attained. This may be due to poor core recovery, caused by the contrasting hardness and condition of the rock penetrated, or may be due to the amount of vertical displacement, or to brecciation, or most probably a combination of these. At the South Cable Bent Pier an ancient fault zone must separate two borings which show very dissimilar lithologies. The west side (represented by boring 18-B2, 114' west of 18-B1) appears to be the down-thrown side. Such obvious dissimilar conditions were not observed elsewhere.

Solution cavities thought to occur in the St. Ignace formation and in the "stack" areas prevalent throughout the St. Ignace Formation were not found. Although the formation was once badly broken and contained much void space it has obviously been thoroughly cemented by secondary lime deposition. This fact was substantiated by pressure grouting and unconfined compression tests conducted on the rock (Figure 7) only by the study of surface outcrops and the core drillers' reports.

### The Pointe Aux Chenes Formation

This formation has been penetrated at only 3 locations: (1) by borings made near the north Tower Pier, (2) at the north shore, and (3) while drilling two water wells located 700f north of the shore. No marker beds were identified but the first red shale encountered (or red and bluegreen mottled shale) was used for marking the top of the formation. Available information is not adequate for determination of regional dip, but it is sufficient to say that the deep valley or gorge separating Mackinaw City and St. Ignace was cut down into Pointe Aux Chenes rock.

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UNCONFINED COMPRESSIVE STRENGTH TISTS								
Pier	Boring Number	Core Sample Elev.	Core Size Dia. x Length	Sample Characteristics	Failu Lbs./ sq.in.	Tons/ sq.ft.	Breaking Characteristics	
4	4-31	-35.0	2-1/8" x 4-1/4"	Dolomite and chert: bedded, fine- grained, hardness-5 to 7	11,938	860	Shattered, many splintery vertical fractures	
9	9-81	-153.0	2-1/8" x 4-1/4"	Dolomitic Limestone: finely crystalline, dense, hardness-4 to 5	9,410	678	Vertical fractures	
17	17-B2	-93.0	2" x 4"	Dolomitic Linestone: saccharoidal, porous, vertical calcite seam, hardness $-l_i$	8,280	596	Vertical fractures, <u>no</u> failure on calcite seam	
17	17-02	-98.0	2" x 4"	Dolomitic Limestone: finely crystalline slightly porous, calcite inclusions, hardness-4	7,006	504	Vertical fractures	
19	19 <b>-83</b>	-218.0	2-1/8" x 4-1/4"	Dolomite: fine-grained, dense, hard- ness-4	11,235	809	Vertical fractures	
20 20	20B1	-232.6	2" x 4"	Liny-Shale: hardness-2		-	Parted along bedding while handling	
21	21-81	-69.0	2 <b>-1/8" x 4-1/4</b> "	Limestone: finely crystalline, small solution cavities, hardness-4	5,477	394	Vertical and trans- verse fractures	
2 <b>2</b>	22-B1	-135.5	2-1/8" x 4-1/4"	Shaly-Limestone: fine-grained, hardnes $-2\frac{1}{2}$ to 3	<b>s</b> 4,494	324	Shattered, wedge-like	
25	25-SB1	-66.0	2-1/8" x 4-1/4"	Clay-pan: calcareous, pebbly, hardness 2 to 3	2,387	172	Vertical fractures	
28	28-81	-67.5	2" x 4"	Shaly-Limestone: finegrained, hardness $2\frac{1}{2}$ to 3	- 5 <b>,</b> 917	642	Shattered, with conical break	
33	33 <b>-</b> 81	-57.0	2-1/6" x 4-1/4"	Clay-carbonate Breccla: chalky, hardness-2 to 3	2,511	253	Shattored, with conical break	
34	34-81	-65.0	2-1/8" x 4-1/4"	Dolomitic Linestone: fine-grained, cal- cite inclusions, hardness-3 to 4	8,427	607	Vertical fractures	

None of the piers of the Mackinac Bridge is founded directly on the shales of this formation. The nearest approach to contact is under the North Tower Pier where a minimum of 28' of St. Ignace rock overlies the Pointe Aux Chenes, and it is interesting to note that the load distribution under the North Tower Pier places only a small fraction (approximately 6 tons/sq. ft.) or the total weight on the Pointe Aux Chenes shales -- shale capable of carrying up to 60 tons/sq. ft., as demonstrated by tests conducted by McLaughlin & Housel and reported in 1951.

## **General Data**

Forty-three (43) exploratory diamond drill core borings, two inches or greater in diameter, were drilled, lodged and analyzed during 1954 and 1955; they varied in length between twenty mid fifty feet. These were supplemented by six (6) extra borings made beneath the anchorages in order to check the effects of pressure grouting; they were also logged and analyzed. The completed logs with pertinent data sheets are submitted separately.

These reports and logs of the ten (10) diamond drill core borings made in 1939 for the Michigan Highway Department, and described by O. F. Poindexter and L. Hale of the Michigan Geological Survey, were used; as was the information obtained from the water well driller, W. A. Litzner of St. Ignace, who drilled two (2) deep holes at the site of the American Bridge field office on the north shore.

The data obtained through the probings of 1939 and 1954 were utilised as was much information obtained during actual construction. Inspections of numerous outcrops in the region of the Straits of Mackinac were also made.

Unconfined compressive strength tests were made on twelve (12) bedrock core samples in an effort to determine at least the relative strengths of the sedimentary rocks underlying the piers of the Mackinac Bridge. At least one sample of most of the rock variations encountered was tested end these included the recemented dolomitic-limestones, the breccias and the "stack" limestones with proportionately large void areas. The results of those tests are tabulated and shown as Figure 7. All material tested was air dry and at room temperature and the standard method for capping and testing of concrete cylinders was carefully followed.

## **Acknowledgements**

Conferences with geologists and engineers materially aided the project. Most outstanding were the efforts of the late Professor S. G. Bergquist\*, Glacialogist and Department Head, Michigan State University, East Lansing, Michigan; Professor W. S. Housel, Research Consultant, Michigan State Highway Department, Ann Arbor, Michigan; Robert F. Legget, Engineering Geologist and Director, National Research Council, Ottawa, Canada; Helen M. Martin, Research Geologist, Michigan Geological Survey, Lansing, Michigan; W. W. McLaughlin, Chief, Testing and Research Division, Michigan State Highway Department, Lansing, Michigan; and J. S. Steel, Mining Engineer, Oliver Iron Mining Division of U. S. Steel Corporation, Duluth, Minnesota.

\*Dec'd Mar. 31, 1956

#### **Conclusion**

In conclusion, it is clear that the data available -including the 51 borings observed, the voluminous reports and the tests conducted -- leave no doubt as to the condition of the rock formations directly beneath the piers; that the bedrock areas explored are well cemented and formed into substantially one mass containing no significant voids and no caverns. The rock tested has much greater strength than needed to withstand the moderate pressures to be imposed by the structure, even under the most adverse climatic conditions.

Respectfully submitted,

Jack C. Rosenau Resident Geologist

St. Ignace, Michigan April. 20, 1956

#### **References**

Publications and reports referred to during the period of drilling and research include the following:

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