

PDHonline Course C668 (5 PDH)

## Mighty Mac: Bridging the Mackinac Straits

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2020

### **PDH Online | PDH Center**

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	•	Table of Contents	
Slide/s 1 2 3~86 87~154 155~208 209~266 267~327 328~376 377~400	Part N/A 1 2 3 4 5 6 7	Description Title Table of Contents A State Divided The Bridge Builder Season One: 1954 Season Two: 1955 Season Four: 1956 Season Four: 1957 At Long Last	

Part 1

### **A State Divided**

**The Narrow Gate** 

"Enter through the narrow gate. For wide is the gate and broad is the road that leads to destruction, and many enter through it. But small is the gate and narrow the road that leads to life, and only few find it." Matthew 7:13-14

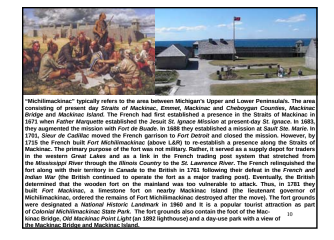
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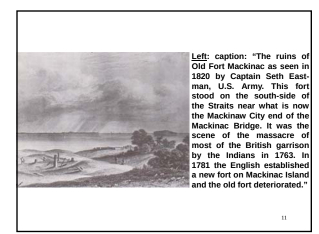
The Great Turtle (?)

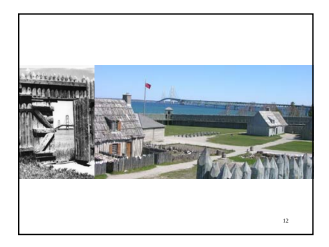


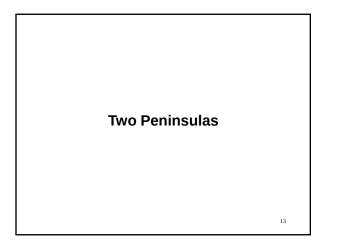
"The Outavois (Ottawa) live at the post of Michilimakina...an island opposite gave it its name of Michilimakina, which means turtle, because it seems to have the shape of this animal, which is very common there." Antoine-Dennis Raudot RE: excerpt from his memoir (1710). He served as "Co-Intendant" of New France along with his father. Left: 18th Century French fur trader "...Again, most every historian, or annalist so-called, who writes about the Island of Mackinac and the Straits and vicinity, tells us that the definition or the meaning of the word 'Michilimackinac' in the Ottawa and Chippewa language, is 'Large Turtle,' derived from the word Michilimackinac' in the Ottawa and Chippewa language. That is, 'Mi-she' as one of the adnominals or adjectives in the Ottawa and Chippewa language, which would signify remendous in size, and 'Mikinock' is the name of the muld turtle - meaning therefore, monsterous large turtle,' as the historians would have it. But we consider this to be a clear with regard to the historical definition of that word, and is land of Mackinac, obtain their information as to the definition of the word Michilimackinac, I don't know, when our tradition is so direct and so clear with regard to the historical definition of that word, and is lar from being derived from 'Michilimackina', as the historians have todi us. Our tradition says that when the Island of Mackinac, obtain there historial definition of that word, and is lar from being derived from 'Michilimackinac, it as the historians have todi us. Our tradition says that when the Island was first discovered by the Ottawas, which was some time before America was known as an existing country by the white man, there was a small independent tribe, a remnant race of Indians who we can with general stand, who became confederated with the Ottawa when bottawas were living at Manitoulin, formerly claled Ottawa stand, which is situated north of lake furron. The Ottawas were withing the Manitoulin become most powerful emersites, who every now and then would come among them to make war with them. Their emenies were the locquois of the Work Work Therefore, no in the dead of the winter while the Ottawas were having arrantized and war dances at their island, now Manitoulin, on account who great conquest cover the Ween-beegees of Wisconsin...during which time the Senees so the Work of the locquois family o







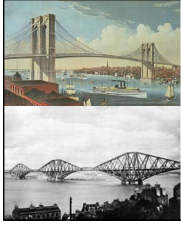




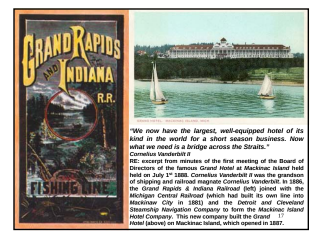


Left: caption: "The Grand Rapids & Indiana RR was opened to Mackinaw City, Michigan and the Straits of Mackinac on July 3, 1882." The fivemile stretch of water separating Michigan's two peninsulas is the result of glacial action approximately twelve thousand years ago. It has long served as a major barrier to the movement of people and goods between the two opposing shores. Three railroads reached the Straits of Mackinac in the early 1880s; the Michigan Central RR and the Grand Rapids & Indiana Railroad from the south and the Detroit, Mackinac & Marquette RR from the north. In 1881, they jointly established the Mackinac Transportation Company to operate a railroad car ferry service across the Straits. The railroads and their shipping lines developed Mackinac Island into a major vacation destination in the 1880s.

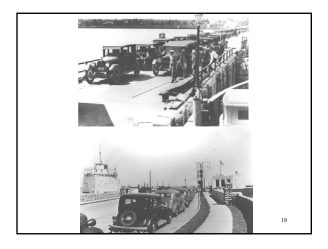


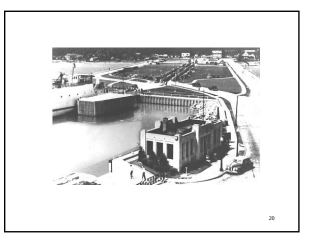


On February 5<sup>th</sup> 1884, the *Lansing Republican* reprinted a story from the *Grand Traverse Herald* pointing out that the experiment to provide all-year service across the Straits by boat was a failure and that if a great north-south route were ever to be established through *Michigan*, a bridge or tunnel would be required. The editor considered both as practicable, the only question in his mind was that of cost. The dedication of the *Brooklyn Bridge* (top) in 1883 gave *Mackinac Bridge* backers hope for a bridge across the straits. In 1884, *William Saulson* (a *St. Ignace* store owner) reprinted an artist's conception of the Fauous structure in his advertising and captioned it: "A Glimpse of the Future - Proposed Bridge Across the Straits of Mackinac.' At the time, the great *Firth of Forth RR Bridge* (bottom) in *Scotland* was under construction. It was completed in 1890. <sup>16</sup>



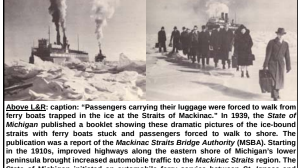




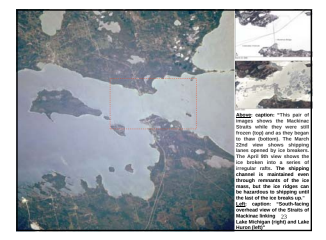


"...Melodramatic yet grimly real is the regularly recurring spectacle of icelocked ferry boats in Michigan's Straits of Mackinac. As recently as last month this scene was re-enacted when jam-packed floes defied the dogged pounding of ferry boats. Faced with the prospect of indefinite delay amid anything but comfortable circumstances ferry passengers abandoned their cars and truck and, like Eliza crossing the ice, made their precarious way over treacherous paths to shore. Sick men in an ambulance were forced to wait more than twenty-four hours for an opportunity to cross this narrow stretch of water. A son hurrying to the bedside of his dying mother was trapped for hours in the ice jam. Thousands of vacationists have been left stranded for hours at a time, not only on the docks but even on the highways approaching the straits. The situation is especially acute each fall when thousands of deer hunters go to the Upper Peninsula. Motorists have been delayed more than twelve hours due to summer congestion and three days due to winter weather conditions..." MSBA booklet (1939)

21



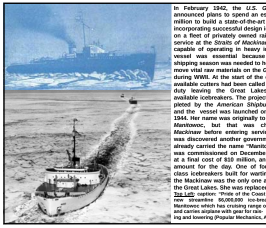
bublication was a report of the *Mackinac Straits Bridge* Authority (MSBA). Starting in the 1910s, improved highways along the eastern shore of Michigan's lower peninsula brought increased automobile traffic to the *Mackinac Straits* region. The State of Michigan initiated an automobile ferry service between *St. Ignace* and *Mackinaw City* in 1923 and eventually operated eight ferry boats. In peak travel periods (especially during the fall deer-hunting season) backups and long delays became common at the state docks at *Mackinaw City* and St. Ignace. Prior to the construction of the bridge, a fleet of nine ferries carried as many as 9K <sup>22</sup> vehicles per day, with traffic backups stretching as long as sixteen miles.





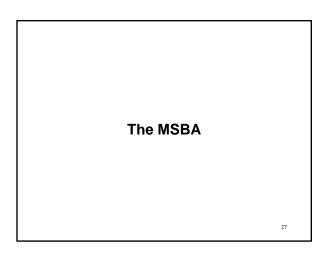
Left: caption: "Winter service began in 1931 when the Highway Department arranged with the Mackinaw Transportation Company to carry cars across the Straits on a railroad icebreaker during the cold months. This arrangement turned out to be poor business for the State, so in 1936 the Highway Department leased the railroad icebreaker 'Sainte Marie' for winter operations on a regular schedule."

<u>Right:</u> caption: "When the government purchased the 'Mackinaw City' and the 'Sainte Ignace' in 1940 for war purposes, the State obtained a Pere Marquette Railway boat for service at the Straits of Mackinac. The ferry was renamed the 'City of Petoskey'. The vessel could carry 105 24 vehicles."



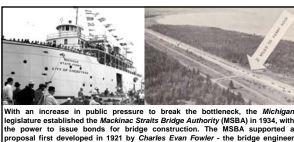






"Early in 1934 the matter was again revived and proposed as a suitable P.W.A project. In the extra session of 1934 the Legislature created the Mackinac Straits project. In the extra session of 1934 the Legislature created the Mackinac Straits Bridge Authority of Michigan and empowered it to investigate the feasibility of such construction and to finance the work by issuance of revenue bonds. The Authority began its studies in May 1934 and has been continuously active since that date. Although limited funds precluded full and complete preliminary studies, the Authority was able to reach the conclusion that it was feasible to construct a bridge directly across the Straits at an estimated cost of not more than \$32,400,000 for a combined two lane highway and one-track railway bridge. In its studies the Authority utilized soundings made by the War Department Engineers and was aided by the gratuitous counsel and advice of engineers and contractors experienced in work of this magnitude...Recent advances in engineering and construction now make it possible for Michigan to overcome the physical defect of her divided peninsulas and by the proposed link be welded into a single individual state." ames H. Cissel, Secretary of the Mackinac Straits Bridge Authority (MSBA), 1937

RE: in 1923, the state legislature ordered the *Michigan State Highway Department* to establish a ferry service at the *Mackinac Straits*. Within five years, traffic on this facility had become so heavy that Governor *Fred Green* ordered the same agency to make a bridge feasibility study. The report came back favorable with an estimated cost of \$32.4 million. Besides being Secretary of the MSBA, Cissel was a professor of engineering at the University of Michiga 28



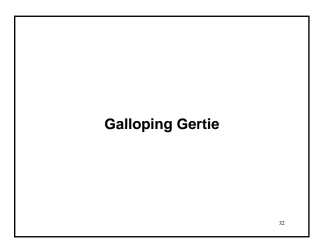
proposal first developed in 1921 by Charles Evan Fowler - the bridge engine who had previously promoted a *Detroit-Windo Law* Fowler's planes called for an island-hopping route from the *City of Cheboygan* to *Bois Blanc, Round* and *Mackinac Island*/s, thence to *St. Ignace* along a twenty-four-mile route. However, the Public Works Administration (PWA) flatly rejected a request for loans and

grants to implement the project. <u>Left</u>: caption: "In 1937, the Highway Department bought a converted Lake Michigan rail car ferry to provide additional service. The vessel was renamed the 'City of Cheboygar had a capacity of 85 vehicles."

Right: capture of the second provide the second provided and the straits results and the straits results and the straits of Mackinac in this state aerial photo taken near Mackinaw City in 1939"



Left: in 1903, the Detroit Board of Commerce formed an International Bridge Committee and during 1919-1921, plans were developed by Charles Evan Fowler for a combination railway and highway bridge between Detroit, Michigan and Windsor, Ontario. Fowler was a consulting engineer for the American Transit Company. However, at the time the railway system took little interest in his idea and the project was canceled in 1924. Insenh A. Browei the time the failway system took little interest in his lote and the project was canceled. In 1924, Joseph A. Bowe organized and financed the construction of the *Ambassador Bridge* (left). The actual construction began on May 7<sup>th</sup> 1927 and the bridge opened to traffic or November 11<sup>th</sup> 1929. On March 5<sup>th</sup> 1929, Bower received word from the engineers that there was an emergency with the construction of the bridge; the galvanized stee cables were splitting and 11K miles of wire would have to be removed and replaced which would delay the opening for another year. Although the news was bad, the worl was completed in only twenty-seven weeks and the dedication remained November 11<sup>th</sup> 1929. *Ralph Modjesk* dedication remained November 11<sup>th</sup> 1929. Ralph Modjeski, - the world-famous bridge designer, served as consultant on the project. Connecting Detroit with Windsor across the Detroit River, it was the only "International" bridge in the world at the time of its completion. The Ambassador Bridge opened up the Canadian tourism industry and provided a shorter route across Canada between New York, Buffalo and Niagara Falls. 30 A plan was drawn up in 1935 for a direct crossing from *Mackinaw City* to *St. Ignace*, but the PWA again denied funds despite the endorsement of the *U.S. Army Corps of Engineers* and POTUS *Franklin Roosevelt*. In 1940, a plan was submitted for a suspension bridge with a main span of 4,600-feet. This design was a larger version of the ill-fated *Tacoma Narrows Bridge* in *Washington State* - a structure destroyed by high winds on November 7<sup>th</sup> 1940. Although the disaster delayed any further action, the activities of 1938-1940 produced significant results including selection of a direct route, comprehensive traffic, geological, ice and water current studies. The MSBA also conducted a series of soundings and borings across the straits and built a causeway (a.k.a. "mole") extending 4,200-feet south from the *St. Ignace* (north) shore. Preliminary plans for a double suspension span were drawn up and the possibility of a bridge across the straits became very real. However, WWII ended any SBA (in 1947).

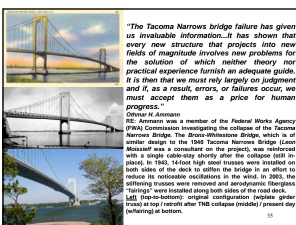




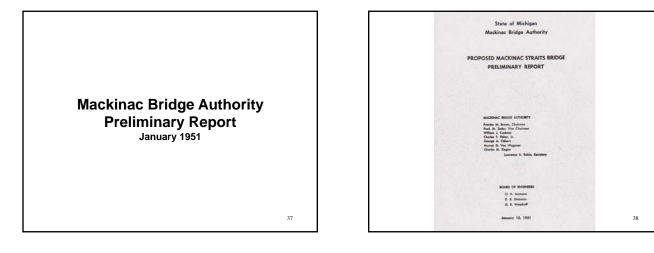
The Tacoma Narrows Bridge collapsed due to wind induced resonance on November 7<sup>th</sup> 1940. Resonance is a process in which an object's natural vibrational frequency is amplified by an identical frequency. In this case, the identical frequency was caused by sustained 42 mph wind guts normal (perpendicular) to the bridge which created regions of high and low pressure above and below the bridge deck. Thus were produced violent oscillations or waves in the bridge leading to its collapse. The up and down movement of the deck tensed or relaxed the supporting cables, which acted much like rubber bands, increasing the oscillations. The bridge libecause of "vortex shedding" (when wind is interrupted by an object and a violent twisting motion or "eddies" are formed). The photographs at left show the violent twisting the narrows of the Puyget Sound (at the mouth of the Puyalup River) between the city of Tacoma, Washington and the Olympic Peninsula. Construction began in early 1938 and, two years later, it was finished. It only dood for four months. Prior to the collapse, drivers would lose sight of the car ahead when, due to movement of the deck in the wind, it dropped into a trough (low point). Thus it earned the nickname "Galloping Gertie" (on windy days children asked their parents to drive over the  $_{33}$  bridge as an amusement).

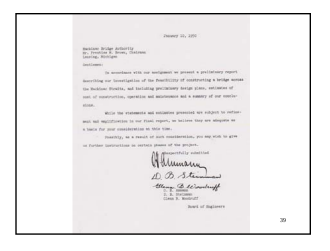
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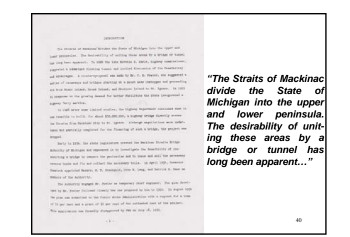


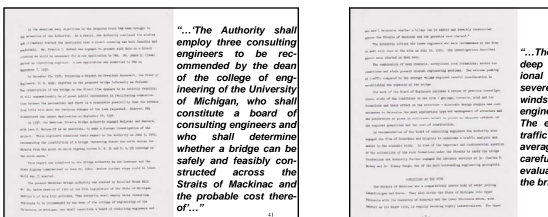


In 1949, William Stewart Woodfill – President of the Grand Hotel on Mackinac Island, formed the statewide Mackinac Bridge Citizens Committee (MBCC) to lobby for a new bridge authority, which the legislature created in 1950 (Mackinac Bridge Authority). A panel of three prominent engineers (Othmar H. Ammann, David B. Steinman and Glenn B. Woodruff) conducted a feasibility study and made recommendations to the bridge authority on the location, structure and design of the bridge. However, the Michigan State Highway Department, which had just placed the \$4.75 million ferry Vacationland (above) into service at <sup>36</sup> the straits in January 1952, remained hostile to the bridge plan.









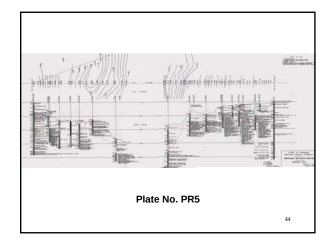
"...The combination of deep channels, exceptional rock formations, severe ice conditions and winds present unusual engineering problems. The extreme peaking of traffic compared to the average volume required careful consideration in evaluating the capacity of the bridge..."

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"...With its unusual brecciated formation, the geology of the area has, for over 100 years, attracted the attention of the geologists...Two features are pertinent to the planning of the bridge – the breccia formation and the hidden rock gorge...to make compression tests on samples of the material and also to make 'in-place' loading tests. The borings and probings at the site in 1939 are represented on Plate 5. As a result of the above data, with the sole qualification that further core borings at the site of the main piers and anchorages are a prerequisite to the final design of such construction, we have no doubt that the rock strata underlying the Straits along the recommended location are entirely capable of withstanding the moderate pressures assumed in the design..." "....With its unusual brecciate pressures assumed in the design ... 43



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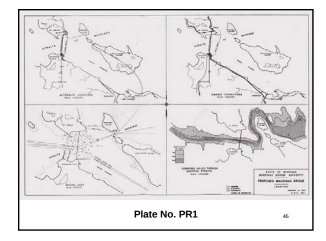
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.. A second geological feature of importance to the construction of the bridge is the hidden rock gorge underlying the channel between Mackinac City and St. Ignace (Plate 1). East of the proposed crossing the gorge veers north, makes a loop around Mackinac Island and enters Lake Huron. This gorge was eroded through the breccia at a time when the level of Lake Huron was much lower than at present. The 1939 subaqueous explorations did not extend to depths greater than were necessary to locate the rock bed of the gorge ... '

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"....We have carefully considered the data and have further investigated information on ice pressure on engineering structures As a result of these investigations we have adopted the very severe assumptions of an ice pressure of 259,000 pounds (half of this amount for circular surfaces) per lineal foot of pier width at the water line. The resulting forces are considerably greater than those generally assumed for engineering structures under comparable climatic conditions. We are confident that these forces are in excess of those to which the piers will ever be subjected...The Straits of Mackinac are north of the 'tornado belt' but are subjected to comparatively heavy wind. The highest recorded velocity at the site was 78 mph on November 11, 1940..." 47

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Addition of a day has in the result Browth B

"...A three-lane bridge provided with movable traffic barriers or change able traffic lights, so that the bridge could be operated with two lanes in one direction and a single lane in the opposite direction might meet these requirements except for interruptions caused by accidents or car stop-pages. These interferences with smooth flow of traffic do occur, however, and may be serious enough during peak traffic to throw the operation into confusion. This is of particular importance on a bridge of such great length. For this reason we recommend that a capacity of not less than four lanes, two in each direction, be provided. However, in accordance with instructions, we have also prepared a cost estimate for a three-lane bridge..." 48

at are used which permit the crossing of vehicles painted on the parement are used wind press too towing of the when paremeasing unler proper control. Berriers of the low type, not over two feet wide, have been assumed for the Macking Straits Bridge for the following reasons. While it is un

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A low well marked barrier will also induce wehicles to stay closes to it than to a high mall thus justifying a somewhat narrower traffic mpe pext to it

tons, as well as rea as of economy, have led to an These considerations, as well as frances or enouncy, saw two to the prenall width of roadway between surts of 46 feet, of which and more than two feet would be computed by the service harrier, 12 feet by each outer laws and not less than 11 feet by each inner laws. These laws widths compute favorably with those of other modern lang

ton is considered necessary on this four mile long bridge for To provide its confidence secondary to this form him long unage to regular polarizing matrix, insures, to fourth an one has been essential to attictuance and operating personsal and only in sampaory mass for comparis of whiches. A with of three feet between our had railing has been assend for each of these two footwalks. The overvall with of the fiber between railings rails of the footwalks. The overvall with of the fiber between railings

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"...Barriers of the low type, not over two feet wide, have been assumed for the Mackinac Straits Bridge...It is highly Mackinac Straits Bridge...It is highly desirable, especially on a long bridge with only two lanes in each direction wide, that in the case of emergencies for vehicles to be detoured across the barrier at any point under police control and to permit more direct access by tow cars to vehicles requiring their ser-vices...led to an overall width of roadway between curbs at 48 feet, of which not mere then two fort would be accounted more than two feet would be occupied by the center barrier, 12 feet by each outer lane and not less than 11 feet by each inner lane...No provision is con-sidered necessary on this four mile long bridge for regular pedestrian traffic. However, footwalks on each side are However, houwains on each suce are essential for maintenance and operating personnel and only in emergency cases for occupants of vehicles. A width of three feet between curb and railing has been assumed for each of these two footwalks...The overall width of the floor between railings is 54 feet..." 49

Design Specifications

The specifications for materials, loads and permiss which have been used as a basis for the design of the Mackine: Straits Bridge follow general practice for modern structures of this type and

agantude. For the filor structure throughout and for the shorter main givers and transes the current specifications of the American Association of State Highway Officials have been followed, with the basic loading of ED-516-44 as generally applied to the design of bridges on major highways. The latter specifications are intended to apply to brid

The latter spectrostance we intended to apply to bridge of otimary type and motors spans. The design of the suffer transes, cables, towers and anduranges of the superstain bridge for the iong transes of the other space of the same result, appeal la has and accuse spectrications were adapted in accordance best agarent prestricts for structures of much angurate. sion bridge and For the four-lane bridge design a live load of 2000 lbs. pe

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For the three-lane design the relatively : load of 1800 lbs. per ft. bas been assumed.

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### ....For the design of the stiffening trusses, cables, towers and anch-orages of the suspension bridge and for the long trusses of the other spans of the main crossing, specia load and stress specifications were adopted in accordance with best modern practice for structures of such magnitude. For the four-lane bridge design a live load of 2,000 lbs per linear foot of bridge has beer adopted, representing a continuous line of heavy trucks about 50 feet apart on each of the four lanes, a load which will probably never be obtained under normal conditions. Under ordinary heavy traffic the average load will probably be less than one third of that load. For the three-lane design the relatively somewhat larger load of 1,800 lbs. per foot has been ass umed...\* 50

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"...a static wind pressure of 50 lbs. pe square foot of exposed area was assumed over the entire structure. This corresponds to a wind velocity of 120 mph...extensive borings at the proposed bridge location in connection with the report of Modjeski & Masters in 1940 made it possible to determine the most appropriate type of structure and span arrangement...it may be reasonably concluded from the information available that any piers located closer to the available that any piers located closer to the gorge than now proposed would probably become excessively deep and expensive to justify a shorter span across the gorge. As proposed that span has a length of 3,800 feet between centers of piers. The out-standingly appropriate type of structure for a span of that length is a suspension bridge. The side spans from main piers to the anchorage were given a length of 1,500 feet, which under the circumstances is in the which under the circumstances is in the most appropriate ratio to the center span...

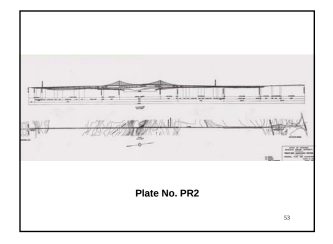
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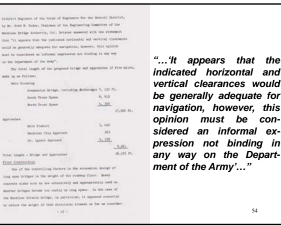
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one the works start us too one of the way buy the requirements These closensies are believed to must bully the requirements of marigetion. They are adjust, lowever, to the approach of the Department of the Army after a public beaution. tional timetry dant to it, inimal John D. Bristor,

"...A number of alternate layouts made for the remainder of the crossing over the waterway between the north shore and the end of the mole at the north shore led to a series of truss spans on concrete piers as the best solution. Twenty-two spans over the deeper portions of the waterway are of unusual length for a structure of this character, ranging from Ref. for the 300 for the series more more here here being the best solution. deeper portions of the waterway are of unusual length for a structure of this character, ranging from 560 feet to 302 feet. Four spans near each shore have spans of 160 to 200 feet. The comparatively long spans are economically necessitated because of the deep and spensive piers, which have to be designed to withstand the heavy ice pressure. Along the mole on the SL ignace side it was found appropriate to carry the roadway on a viaduct with short spans resting on pile foundations driven through the existing embankment...From the end of the mole and the Mackinac City shore the bridge roadway ascends by many grades, not exceeding 2.5%, to the towers of the main bridge. Over the center span of the latter the roadway is cambered by a parabolic curve. These grades allow a minimum clear height above mean lake level of 135 feet for a width over 3,000 feet of the approach viducts range from 84 feet near the anchroages of the main bridge to a minimum of 2 feet near the south shore or the end of the more fully the requirements or the ado the mean the approach viduriem the south shore or the end of the mole respectively. These clearances are believed to mean lake level of 130 feet or a vidut over 3,000 feet of the anchroages of the main bridge to a minimum of 20 feet near the south shore or the end of the mole respectively. These clearances are believed to mean law is provide to a viduriem the soure the more of the mole of the mole fully the requirements of a vidyation. They are respectively. These clearances are believed to meet fully the requirements of navigation. They are subject, however, to the approval of the  $5^2$ department of the Army after a public hearing..."





indicated horizontal and vertical clearances would be generally adequate for navigation, however, this opinion must be considered an informal expression not binding in any way on the Department of the Army' ... "

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"...For the inner lanes, which will be used mainly during the exceptional peak hours, an open-grating floor is proposed. It is the lightest type commercially available at present and has for this , reason been used on a number of long-span and movable bridges on which saving in dead weight is about one third of that of the solid flooring proposed for the outer lanes..."

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	"For the four
In the major currying members, the calles, towers and	cables is to be
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ur-lane capacity each of the two be composed of 37 strands, each ining 398 wires of 0.192 inch fore galvanizing. The finished 2.56 inches in diameter. A cable et, or about one eleventh of the is somewhat less than in some sion bridges, but is conducive to and stiffness of the structure. The are of the slender flexible type se. The tower shafts are of callidar with access for the cleaning and interior surfaces. They reach to a ut 565 feet above mean lake level, tors are proposed in the towers vernient access to all parts. The f each tower are connected by uts, which are also closed cellular The shafts and struts form its, which are also closed cellular The shafts and struts form of the rigid frame designed to large lateral wind force to the chorage above foundations are huge concrete blocks to resis cables and transmit the same to cables and transmit the same to nns. However, through proper f the maze of concrete and by as far as practicable, the weigh orage block is reduced to a is to lighten the load on the deep is to a possible..."

### the suspensive with transit the last of the suspended structure is the online see studied structure reges. For the fructions bridge such suspender is respect of four reges of 1 M to a dimension.

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"...The suspenders which transmit the load of the suspended structure to the cables are standard steel wire ropes. For the four-lane bridge such suspension is composed of four ropes of 1.75 inch diameter. The suspended structure in-cludes two stiffening trusses, one in the plane of each cable. They transmit the floor loads in the suspenders and stiffen the structure against excessive dis-tortions and possible oscillations under the action of dynamic loads and wind forces. The question of adequate rethe action of dynamic loads and wind forces. The question of adequate re-sistance against aerodynamic action has received intensive attention on the part of the engineering profession since the failure of the original Tacoma Narrows Bridge in 1940 both in this country and in Evelond and has hence runn prominent England and has been given prominer consideration in connection with the design of the Mackinac Straits Bridge. This is reflected in several features of the proposed design which differ from those of the large suspension bridges built in the past, namely;..." 57

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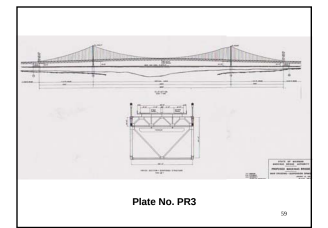
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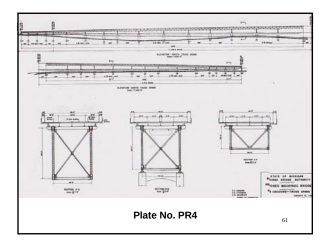
- width between trusses. The tests made in connection with the redesign of the facoma karrows Bridge and for the design of the Sepanning the thorn strutes the structure of the st



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...Because of the great depth to rock of 170 feet in the secondary gorge near the Mackinac City side of the crossing, the layout recommended by Modjeski and Masters in their 1940 report, and some of Masters in their 1940 report, and some of the layouts studied by us included a sec-ondary suspension bridge. The secondary suspension bridge, however, was found to offer no economy compared to the design we now propose. Moreover, the secondary suspension bridge had the effect design detracting from the general composition and impressiveness of the bridge. Acc-ordingly, we propose to cross the sec-ondary gorge with continuous truss spans ranging up to 560 feet in length. These spans are balanced by similar, though shorter, spans north of the suspension bridge where the depth to rock nowhere exceeds 60 feet..To keep the size of the foundations to a minimum and to effect maximum economy in the floor beams, the maximum economy in the floor beams, the trusses are set 34 feet apart and the floor beams are cantilevered to reduce required section..." 60 thei





(d) All fights between two memory and the dependence. <u>Annotation</u> The processing of the bar half and a structure of the state paragraph of the state bar and the structure of the state paragraph of the structure of the struc

a seel pair of 90,000 co. plat, exlipting, by far, all past re-- 38 -

"...The recommended layout of the bridge involves 32 subaqueous piers. Of these the largest are the two anchorages and the two main piers of the suspension spans. The six piers at the secondary gorge with depths from 100 to 170 feet, may also be considered major piers. As a result of the investinations of the underlying rock and consudered major plers. As a result of the investigations of the underlying rock and of the ice conditions, the substructure has been designed for the live and wind loads outlined above and for the forces arising from the severe assumption of ice four from the severe assumption of ice four feet thick with a crushing strength of 400 pounds per square inch. The very con-servative bearing pressure of 15 tons per square foot for live and dead load, increased to 25 tons for combinations including wind and ice, have been adopted for the design...Open dredge caissons have been assumed for the major piers and cofferdams for the remainder of the foundations. The cofferdam for the south anchorage, 115 feet by 180 feet in plan and extending 140 feet below lake level, involves a continuous seal pour of 90,000 cubic yards, eclipsing, by far, all e<sub>2</sub>2 cubic yards, eclipsing, by far, all 62 past records..."

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- 10 -

# "...The approaches are naturally divided into three sections: the structure over the 3,500 rock faced mole constructed in 1940, the Mackinac City Approach and the St. Ignace Approach. The rock-faced mole at the north of the Straits was built with the thought that it would be used temporarily as a ferry terminal at its south end and later to carry an earth embankment to support the bridge approach. To protect the roadway from excessive spray from waves breaking on the rock face of the mole, it has been considered advisable to place the roadway surface at a minimum of 30 feet above lake level. The mole is too narrow to accommodate a four-lane roadway at this level with the level. In emole is too narrow to accommodate a four-lane roadway at this level with the necessary wide slopes of the embankment. Moreover, tests made on the underlying clays by the State Highway Division indicate the possibility of a lateral flow of these clays leading to the failure of the mole if a fill were placed to such height...we have concluded that the most suitable construction is a series of 29 the initial suitable girder spans supporting a reinforced concrete roadway with provision for a future wearing surface of asphaltic concrete. These girders will be supported by reinforced concrete piles driven to rock..." 63

The place have been considered. The last has been found the next economical is three they recommunded. The randomy on bils approach will be violated to so lasts in such interestion, investig forming a twenty, resonant is order in the expecting of the tripper will not be controlled by the association forming in parameter law.

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"...For the Makinac City Approach the alternates of filled retaining walls, concrete rigid frames and steel girders with a concrete paving on concrete piers have been con-sidered. The roadway on this approach will be widened to three lanes in each direction, thereby forming a traffic reservoir in order that the capacity of the bridge will not be controlled by the street intersections in Mackinac City. The St. Ignace Approach consists of a four lane roadway, partly on em-bankment, partly in cut, extending northward from the mole to a junction with Highway U.S. 2. At this junction the approach splits to accommodate the traffic turning westward and that continuing nor-thward forward Sault Ste Marie " thward toward Sault Ste. Marie ...

evenues Buildings and full Finns Th is proposed that halfs to sufficient at a ginum leaded on the Dy-Argonaut. With the survival states at halfs full equality, meaning Nucle sentings are how, and half fulls value at the southhead main. It hall sufficiency will be required. We therefore have means or the survival survival to required. We therefore have taken or the survival states of the survival taken of the survival states of the survival survival survival taken of the survival states of the survival survival states of the survival states of the survival states of the survival survival survival states of the survival states of the survival survival states of the surviv is a total of 12 laces through the place of which the center from

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"...It is proposed that tolls be collected at a plaza located on the St. Ignace Approach. With the two northbound lanes at their full capacity, approximately 3,000 vehicles per hour, and half this volume in the southbound direction...Adjacent to the Toll Plaza an administration building will be required to house the operating and maintenance personnel...Because of the great length of the bridge it will be found desirable to have an auxiliary maintenance building at the Mackinac City end of the bridge ... "

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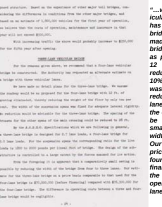
stantely as we have assumed. We believe, therefore, that our esti-

"...Because of climatic con ditions and especially the ice, the working season for the foundations of the main crossing will be confined to eight months of April to November inclusive. The erection of steelwork including the spinning of the cables could be carried on during the winter. However, such winter work might be too costly and, for the purpose of setting up the construction schedule, we have assumed a complete shut down during this period. To minimize the interest charges during construction, it is essential that the total construction period be reduced to a minimum..."66

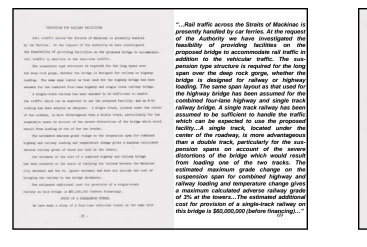
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We have not included an estimate of interest other nosts connected with the Financing, since then	

narrow and margermanics cours--poin-lass lass descention assiste determination of the organization for operating the Mridge-main in detail of operating max margermance costs of the preding a determination of the organization or estimate in detail of operating and and - 23 -

"...Following is a general summary of our cost estimate of the project. At this critical time, when many of the building materials, more particularly the metals, are be-coming scarce and fabricating plants are working at full capacity, it is very difficult to forecast unit prices. We believe, however, that if it were possible to let contracts on a competitive basis at this time and prospective bidders could be assured of a supply of materials, the cost level would be app roximately as we have assumed. We believe, therefore, that our estimates are as realistic as possible under present conditions..." 67



"...we recommend that a four-lane veh icular bridge be constructed. The Authority has requested an alternate estimate on bridge with three vehicular lanes. We have made no detail plans for the three-lane bridge. We assume the roadway would be as proposed for the four-lane bridge with 12 feet of grating eliminated, thereby reducing the weight of the floor by only 10%. The width of the suspension span 10%. The width of the suspension span was fixed for adequate lateral rigidity. No reduction would be advisable for the three-lane bridge. The spacing of the trusses for the other spans of the main crossing could be reduced to 28 feet...a comparatively small saving is possible by reducing the width of the bridge from four to three lanes. Our estimate for the three-lane bridge on a price basic comparable to that used for the price basis comparable to that used for the four-lane bridge is \$70,000,000 (before financing) compared with \$76,300,000 for the four-lane bridge. The difference in operating costs between a three and fourlane bridge would be negligible..."



At this proposed for the bridge. In this endsy we have had the abstra and automators for holps mitting, Chancing laggener of her bars, an outertail-ing appent to themic through the start of the bars, and the start starting, and sparsatemently 20 for hole, supports quantify at the parame-tic start, and sparsatement of the start, supports quantify at the parame-tic start, and sparsatement of the start of the start of the start is start of the the start of the start. The start of the start.

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The study is not extircly completed, but approximate or that the cost of the tunnel project may be as high as \$141,000,000.00 (be ranted even of operation for the first pase is approx

100.0

"...We have made a study of a four-lane vehicular tunnel at the same site as that proposed for the bridge...The assume-tunnel structure would consist of 56 twin-type pre-cast tunnel sections, each app-roximately 300 feet long, supported gen-erally at the junctures by multiple steel-she concrete-lined caissons sunk to the rock of the time material to the conce the calcerose erally at the junctures by multiple steel-shell concrete-lined caissons sumk to the rock or to firm material. In the gorge the caissons would have to be sunk to the unprecedented depth of about 300 feet below lake level. The top of the pre-cast tunnel sections would be located to provide a minimum water depth of 50 feet for a channel witht of 12,300 feet, which will allow the largest type vessels to pass. As the tunnel roadways climb towards the shores the tunnel structure would be protected on each side and on top by substantial rip-rap fill. The length of tunnel from portal to portal would be approximately 16,700 feet... Ventilation in the tunnel will be y the transverse distributed method, sim-iar to that used in the principal vehicular tunnels around New York City...the cost of the tunnel project may as high as \$141,000,000 (before financing)..."

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Conclusions 71

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ert may be summarized or follows The construction of a bridge across the Diracha of Backines with restline methods which have proven accounted in other large bridges

J. The location of a bridge Elevenily montheast from Mach 2. The involution of a bridge linearly morthward from Naclaum Points was allelie than other investions which had previously been proposed.

 The base definitions of evolutions that the reach formation under gring the Stratta ins much greater strength than moreovery to restat the

rate presences which would be payment upon 11 by the atructure, even under are r severest combination of live and wind forces. A. A bridge designed for two lance of traffic in each dire It will be abeguate for a resemblic number of years to one The proposed design provides for the kearlast achieving ap y the American Association of State Highway Officials. Special attents as given in the Senigr of the Long-spin suspectation elevative to assess

outs resistance against dynamic wind action. The bridge can be completed, ready for tradits, within four yours of the search of the first construction contract.

8. Band on preveiling prime we estimate that the bridge can be t as proposed at a sum of 876,300,000, sectorize of the cost of financing and Subserved during construction

T. Operating and maintenance supermes are estimated at \$300,000 during B. A bridge with three traffic lates well out only short #1,300,000

ees than one with four lasse and is not recommended.

The construction of a bridge across the Straits o Mackinac with construction methods which hav proved successful on other large bridges is entirely 1.

proved successful on ourse may a may a may be able to b 3.

strength than necessary to resist the n pressures which would be imposed upon structure, even under severest combinatio

structure, even under severest combination of icc and wind forces. A bridge designed for two lanes of traffic in each direction is recommended, twill be adequate for a reasonable number of years to come. The proposed design provides for the heavies vehicular loadings specified by the American Association of State Highway Officials. Speci-atention was given in the design of the long-span suspension structure to assure safe resistance against dynamic wind action. The bridge can be completed, ready for traffic

- against dynamic wind action. The bridge can be completed, ready for traffic within four years of the award of the firs construction contract. 5.
- construction contract. Based on prevailing prices we estimate that the bridge can be built as proposed at a sum or \$76,300,000, exclusive of the cost of financing and 6. 7.

\$70,500,000, exclusive or the cost or timatering and interest during construction. Operating and maintenance expenses are estimated at \$300,000 during the first year. A bridge with three traffic lanes would cost only about \$6,300,000 less than one with four lanes and is not recommended. 8.

72 continued....

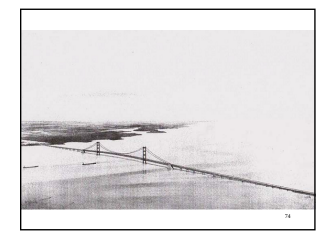
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- net of the four-lase highway bridge by approxi-financing), in addition to the onet of nervees
- of traffic and revenue ands by invertain & Delpitte no bridge as proposed herein is ensuminally justif ing of present costs of the forry operation in take

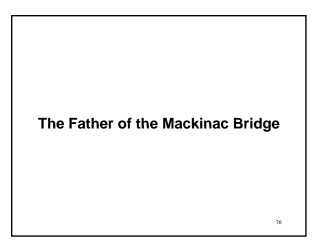
- assuming the contrasts wereable throughout our lowering-the Admirty, 216 Sectory, 207, General A. Satis, but were the the sectory of the Mark for two interfactance. In the Signer Spectrum to the rester visible and sectors in the the Admin and superstains of hosts happen Contactening (Bartis on the Signer Spectrum to the States Visible and States (The Admin and States), while Spectramy,  $b \in V$ . Noticella or the Signer Spectrum to the States Spectra States and States of States) and Spectra States Spectra States Spectra of States) and Spectra States Spectra States Spectra of States) and Spectra States Spectra States Spectra of States) and Spectra th our study of the grology of
- a ald freely given by State Coulogist S. H. Bady, Mining Engineer F. S rise, and Professors K. K. Landes and S. H. Enlars of the Decoverity o
- ng these of Ny, C. E. Freier, Ny, June E. Classil and Modgashi and . 20.

### .continued

- 9. The construction of a four-lan subaqueous tunnel is feasible but its construction would involve unprecedented oper ations. Its construction would also be materially higher.
- 10. Provision for a single track standard railway is feasible, but it would increase the cost of the four-lane highway bridge by approximately \$60,000,000 (be-fore financing), in addition to the cost of necessary railway app roaches
- roacries. 11. The estimates of traffic and revenue made by Coverdale & Colpitts indicate that a four-lane bridge as proposed herein is economically justified and feas-ible if the saving of present costs of the ferry operation is taken into consideration.



In January of 1951 the new Mackinac Bridge Authority (MBA) submitted their very favorable preliminary report stating that a bridge could be built and financed wit revenue bonds for +\$76 million. However, because of the shortage of material due to the Korean War, legislation to finance and build the structure was delayed until early in 1952. Immediately, the Authority asked the Reconstruction Finance Corporation (RFC) to purchase \$85 million worth of bonds. In April 1952, the Michigan State Legislature authorized the bridge authority to issue bonds for the project, choose an engineer and proceed with construction. The authority selected David B. Steinman as the Chief Engineer in January 1953. While the RFC was studying the request, a private investment banker became interested in the project and offered to manage a group of investment companies which would underwrite the sale of the bonds. The Authority accepted the offer and was ready to offer its bonds for sale by March of 1953. In April 1953, the authority tried unsuccessfully to sell the bonds. However, there were not enough takers to guarantee successful underwriting of the bonds due to a weakening in the bond market. In order to make the bonds more attractive, the state legislature passed an act during the spring of 1953 whereby the operating and maintenance cost of the structure; up to \$417K annually, would be paid for out of gasoline and license plate taxes. Another effort to provide financing with this added incentive (in June 1953) was also unsuccessful. Fortuitously, by the end of the year the bond market had recovered and \$99,800,000 worth of Mackinac Bridge bonds were bought by investors all over the country. Contracts which had been awarded contingen upon this financing were immediately implemented. With financing insplace construction of the great bridge could begin in earnest.



Now 64 years old, Prentiss Brown spent a lifetime in his old home town Saint Ignace. Michigan. He was once a bellhop at the old Astor Hotel on Mackina Island. Probably the bridge idea would have died completely in the last year - if it had not been for an incident that happened to Brown 34 years ago. He was 30 years old then and a lawyer. He was scheduled to appear before the State Supreme Court in Lansing to argue a case. Brown had to get across the Straits to catch a train at Mackinaw City. However, both of the ferry boats were stuck in the winter ice. He and another hardy voyager, who also had important business on this side of the Straits, hired a horse and a cutter. They started across the ice. They ran into ice hummocks ten feet high and had to send the cutter back to Saint Ignace. They proceeded on foot. They ran into 50 acres of open water, like a big pond, and had to circle it. All in all, they hiked four miles across the ice. The wind was blowing up a small gale. It was snowing. By the time they had spent most of the day walking - well, they missed their train. Brown said in a recollection today, 'That bitter hike across the Straits made a lasting impression on me - for the need of a bridge across the Straits.' Prentiss Brown never forgot. That is the reason that 20 years ago Brown became legal counsel for the first Mackinac Bridge Commission. Back in 1933 under Governor Comstock. And Prentiss worked for love. He would accept no money. Four years ago he became chairman of the Mackinac Bridge Authority..." RE: Jack Carlisle - in a radio broadcast over radio station WWJ on Feb. 22<sup>nd</sup> 1954.

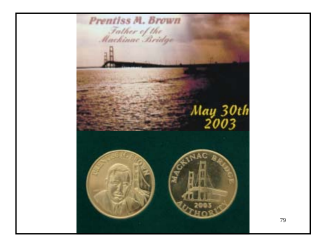
"...After a 20-year fight which often seemed hopeless, there finally is going to be a five-mile bridge across the Straits of Mackinac. As one of the states most ambitious projects, it will link Michigan's two peninsula's. It will cost about \$99 million. It is scheduled for completion in Nov-ember, 1957. The bridge project had many stalwart partisans. However, the project actually became a reality through the determination of one man-Prentiss M. Brown, Chairman of the Board of the Detroit Edison Company, refused to accept defaat when it seemed inevitable. Prentiss M. Brown just wouldn't stay licked. His energetic determination to get the Mackinac Bridge financed is un-doubtedly due to the fact that he was born and raised in the midst of a daily realization of the need to the bridge...Michigan will not soon forget the

raised in the midst of a daily realization of the needs for the bridge. Michigan will not soon forget the gallant fight of Prentiss M. Brown for the Straits o Machina: Bridge." RE: Jack Carlisle - in a radio broadcast over radio station WWI on Fohumay 224" 1954, told his listenere of ab Brown Jong struggle. For his trieless and selfless efforts. Prentiss M. Brown would Grover be remembered as: "The Father of the Mackinas Bridge."

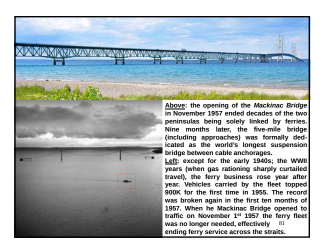
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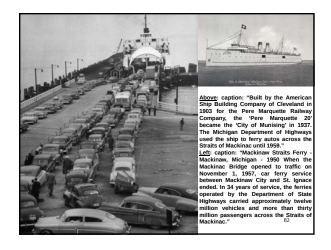
© J.M. Syken

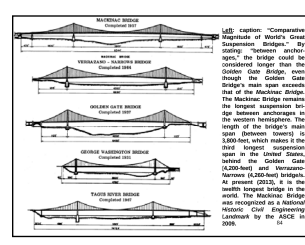
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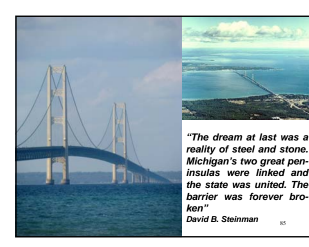
ceremonies held at St. Ignace and Mackinaw City on May 7-8, 1954 officially bega iction of the bridge. Chapman & Scott Corporation won the \$25,735,600 contract t constru ouild all the foundations leading to the mobilization of the largest bridge construction flee ever assembled. The major construction achievement of 1954 was the erection of the bridge's six principal piers, including those for the two towers, the anchorages and the backstay spans. Enormous steel caissons were sunk into the mud under the straits and ther driven to bedrock. After removing all the mud and loose rock, two reinforced concrete piers which extended to bedrock, more that 200-feet below the water's surface, were poured. In 1955, the remaining twenty-eight piers were built and the anchorage was completed. The American Bridge Division of United States Steel Corporation (USS) was awarded a \$44,532,900 contract to build the superstructure of the bridge, inclusive of all the various steel shapes for the towers, suspended deck, wire-rope suspenders and parallel wire cables The Mackinac Bridge Division of United States Steel Corporation (USS) was awarded a \$44,532,900 contract to build the superstructure of the bridge, inclusive of all the various steel shapes for the towers, suspended deck, wire-rope suspenders and parallel wire cables The Mackinac Bridge began to take shape in 1956, when the main cables were surg and the twenty-eight truss spans that made up the approaches were built. The four-year construction effort ended in 1957, with the erection of the main suspension span and paving of the roadway. The new bridge opened to traffic on November 1<sup>sh</sup> 1957, according to schedule, despite the many hazards of marine construction over the turbulent Straits of Mackinac (although the contractors did not complete all the work until September 1958). The official bridge dedication ceremonies began on June 25<sup>th</sup> 1958, with the first "Governor"s Walk" across the bridge and ended four days later. The last of the Mackinac Bridge bonds were retired July 1<sup>st</sup> 1966. Fare revenues are now used to operate and maintain the bridge in perpetuity. On-going maintenance of the bridge included a resurfacing of the deck and replacement of the center lane/s grating. which extended to bedrock, more that 200-feet below the water's surface, were poured, h



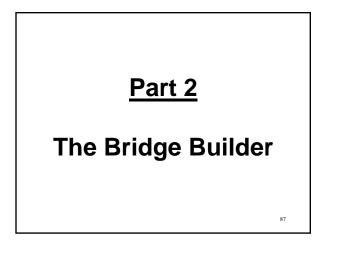


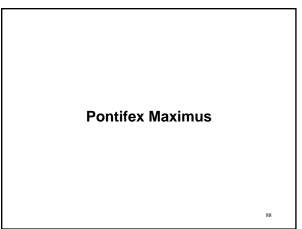


"Second only to the Golden Gate bridge in tower-to-tower span, a proposed suspension bridges and its approaches will connect the upper and lower peninsulas of Michigan across the Straits of Mackinac. Distance between its two 565 foot towers will be 3,800 feet, 400 less than the San Francisco bridge, though the distance between cable anchorage points will be longer - 8,614 feet. Approach viaducts will be supported by 34 concrete piers heavy enough to resist terrific ice pressure and varying in depth from 50 to 200 feet below water level. The bridge will clear the water by 20 to 84 feet under the approach viaducts and 135 to 150 feet under the main span. With approaches, the four-lane bridge will be five miles long, will eliminate the present ferries and cut crossing time from 53 minutes to 10 minutes. Costing approximately \$95,000,000, it is scheduled to be finished Nov. 1, 1956. Toll charges are expected to pay for the structure in twenty years." 83 Popular Mechanics, August 1953

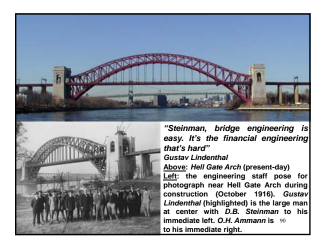


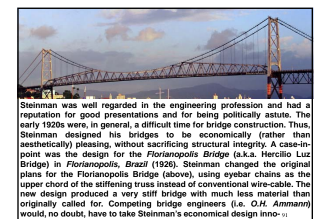




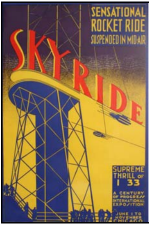


David Bernard Steinman (1886-1960) grew up in New York City's Lower East Sideone of six children born to Russian-Jewish immigrants. He was raised in the shadow of the Brooklyn Bridge (1883). In fact, the bridge's designer: John Augustus Roebling, was a childhood hero to him. The late 19th and early 20th century/s were a time of significant bridge construction on the lower East River; Williamsburg Bridge (1903), Manhattan Bridge (1909). From watching these bridges being built as a child, he gained a fascination with bridges. He put himself through both the City College of New York (graduating Summa Cum Laude in 1906) and then Columbia University, where he completed three additional degrees culminating in a PhD in Civil Engineering (his PhD thesis was gased on a steel truss arch design for the Henry Hudson Bridge). After teaching at the University of Idaho from 1910 to 1914, he returned to NYC to work as a "special assistant" to bridge engineer Gustav Lindenthal on the Hell Gate Bridge (1917). Another special assistant to Lindenthal was Othmar H. Ammann – a brilliam Swiss engineer who would go on to become the Chief Engineer of the Port of New York Authority and build six major bridges in NYC during his long career. It was from their mutual experience working on the Hell Gate Bridge under Lindenthal that a life-long rivalry developed between the two great bridge engineers. In 1921, Steinman and Holton D. Robinson (1863-1945) formed the firm of Steinman & Robinson. Steinman van Robinson later became Steinman, Boynton, Gronquist & Birdsall, carrying Steinman's name until it was bought by the Parsons Corporation in 1988.

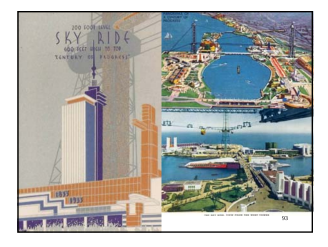




vations into account when competing with him.



The late 1920s an 1930s were a busy period for Steinman & Robinson. His firm was involved in many significant projects including the San Francisco Bay's Carquinez Strait Bridge (1927) - at the time the second largest cantilever bridge in the U.S., the Mount Hope Bridge and Grand Mere Suspension Bridge and Waldo-Hancock Bridge (both in 1931), the Sky Ride (poster at left) – a passenger transporter at the Century of Progress International Exposition in Chicago (1933), the Henry Hudson Bridge (1936), the Marine Parkway Bridge (1937), the Wellesley and Hill Islands Bridge, Wellesley Island Suspension Bridge and Georgina Island Bridge Gystem (all in 1938), the Deer Isle Bridge (both in 1939).

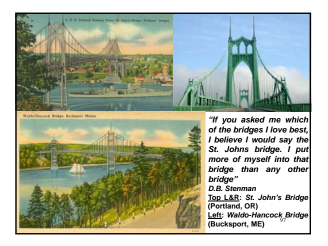


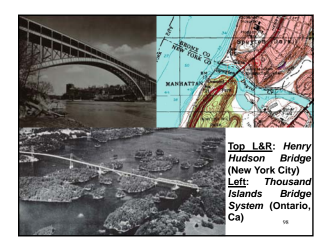




"...Steinman's strength in the theoretical aspects of bridge engineering and Robinson's practical experience in construction complemented each other, and the office of Robinson and Steinman began obtaining commissions for significant structures...Although Steinman had the opportunity to work on many types of bridges, his technological legacy is almost always associated with suspension bridges. One design innovation developed by Steinman is the use of a center tie to rigidly connect the superstructure to the main cables, as a way of stiffening and stabilizing the superstructure..."

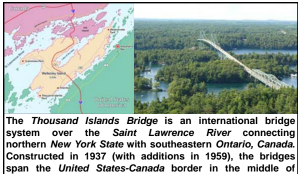




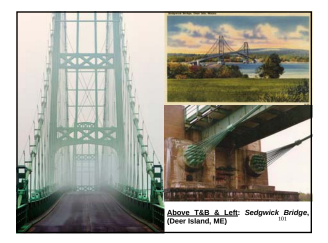


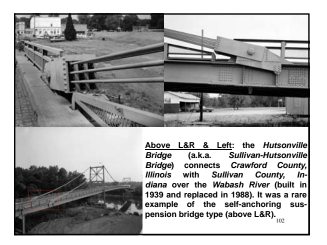


Above: construction of the four-lane *Marine Parkway Bridge* began in June 1936. The bridge consisted of 540-foot-long center lift truss span, two 540-foot-long side truss spans and two 1,061-foot-long approaches. The 2,000-ton highway lift span, the longest of its type at the time, could be raised 35 feet in two minutes, providing a clearance of 150-feet at mean high water. The steel plate roadway, similar to the surface found on sidewalk gratings, was the first such roadway to be used on a bridge on the east coast. To counter the engineering axiom that lift spans were uply, the tops of the steel towers were tapered so that they would be (lush with the main span when it was lifted. To protect against damage from ice flows and stray vessels, more than 600 Douglas fir trees were driven into the stand and strayped to the bridge piers. The \$12 million bridge over *Rockaway Inlet* opened to traffic on July 3<sup>rd</sup> 1937. For a toll of \$0.15, motorists between *Brooklyn* and the *Rockaway Peninsula*.

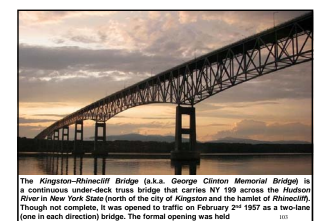


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span the United States-Canada border in the middle of
the Thousand Islands region, from which it derives its
name. The bridge is not a single bridge but, rather, a series of
five bridges that span parts of the St. Lawrence River,
connecting both banks via Wellesley and Hill Island/s.
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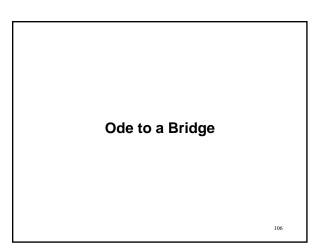
on May 11th 1957.

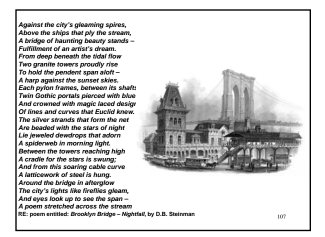




In addition to the many bridges that Steinman designed, he also served as a consultant on several projects (i.e. Brooklyn Bridge reconfiguration; 1944-1954 - famous photo of Steinman on cable stays at left). Steinman consulted extensively with the proponents of the Tacoma Narrows Bridge during the 1920s but ultimately, his design was not selected. He wrote of his frustration with the design that was chosen and predicted its failure. He presented his findings at the 1938 meeting of the structural division of the American Society of Civil Engineers (ASCE). In the audience was Leon Moissieff, the designer of the bridge (the bridge was under construction at the time). The failure occurred on November 7<sup>th</sup> 1940 and he wrote that it had a profound impact on his design principles, becoming even more conservative. Steinman designed the Mackinac Bridge to withstand winds of 365 mph. It is considered to be his most isgnificant bridge and crowning achlevement as a bridge-builder 104





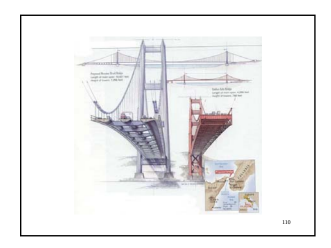




Left: rendering of the never realized Liberty Bridge (New York Harbor). David Steinman proposed a suspension bridge across The Narrows in 1926 to be funded by private investors. His "Liberty Bridge" (memorializing WWI casualties) would have had a 4,620-foot clear span and 800-foot tall towers ornamented with Gothic tracery enclosing observation decks, beacor lights, and a clarion of bells. A business syndicate applied to Congress for a charter to build and operate the bridge. Congressman Fiorello H. La Guardia single-handedly blocked the proposal stating his opposition to a private corporation profiting from a civic need. Steinman also proposed a 1,524 meter suspension span across the Straits of Messina (between Siciliy and Italy) that was never realized.

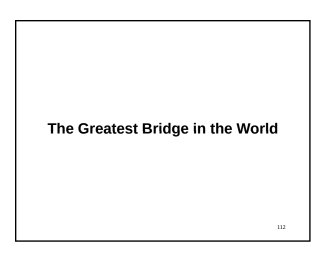


"...The Steinman design for the Messina Straits Bridge has been replaced with a design for an even longer span that incorporates later developments in suspension bridge technology, but some of his legacy remains in the current design for a 3,300m span: e.g., in the use of a partially open grid deck to improve aerodynamic performance..." Maria Grazia Bruschi, Structural Engineer



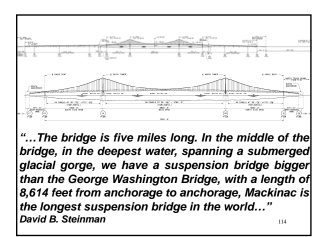
In late 1952, Dr. Steinman agreed to prepare plans for bidding purposes with the understanding that he would be paid if and when the bonds were sold. Ultimately, his firm received \$3.5 million to design the *Mackinac Bridge*. The design of the *Mackinac Bridge* was directly influenced by the lessons of the first *Tacoma Narrows Bridge* which suffered a catastrophic failure on November 7<sup>th</sup> 1940 due to instability under dynamic (wind) stresses. Three years after the disaster, *Steinman* published a theoretical analysis of suspension-bridge stability problems. Among his recommendations were the inclusion of deep trusses to stiffen the bridge deck and an open-grid roadway to reduce its wind resistance. In January 1953, Steinman was appointed as the design engineer for the Mackinac Bridge and his recommendations were incorporated into its design. The Mackinac Bridge represented a new level of aerodynamic stability in suspension bridge design and was the first long-span suspension bridge to incorporate specific design features, including a porous deck to manage the forces imposed on it by winds.

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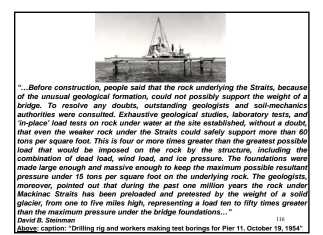


"The Mackinac Bridge is the greatest bridge in the world. Its cost is more than that of the George Washington Bridge and the Golden Gate Bridge combined. The record cost of \$99,800,000 is a measure of the magnitude and the difficulty of the project. Both artistically and scientifically, it is outstanding. No effort has been spared to make it the finest, safest, and most beautiful bridge the world has ever seen..." David B. Steinman



...One day during the building of the bridge, Grover Denny, the genial and resourceful construction superintendent on the foundation work, said to me, 'Doctor, I believe that you have made an important mistake in a decimal point.' Startled by this remark, I asked: 'What do you mean, Grover?' To which he replied: 'Doctor, you have been telling people that this bridge is good for a century. But I want to go on record as saying that the bridge will be standing a thousand years from now!' ... '

David B. Steinman



"... The foundations of the Mackinac Bridge contain more than a million tons of concrete and steel to form the massive piers and anchorages. Threequarters of the mass is under water, to provide enduring stability. These foundations will be more enduring than the pyramids... David B. Steinman Left: caption: "View of Pier 16 (foreground) taken from Pier 17 looking south. November 19, 1955'

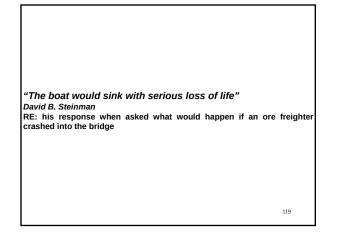
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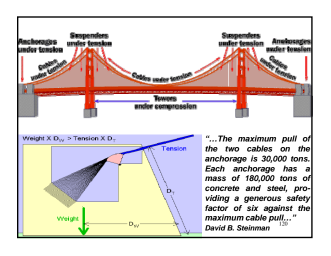
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...Because the public had been alarmed by unscientific claims that no structure built b man could withstand the ice pressure at the Straits, I added a further generous margin of safety. According to the most recent engineering literature on the subject, the maximum ice pressure ever obtained in the field is 21,000 pounds per lineal foot. I multiplied this higher figure by five and designed the piers to be ultra-safe for hypothetical, impossible ice pressure of 115,000 pounds per lineal foot. With the maximum possible ice pressure multiplied by five, and the safe foundation pressure divided by four as a basis for design, the combined factor of safety is 20 for the ultra-safe design of the piers against any possible ice pressure For still further safety against any possibility of ice damage, the concrete of the piers and anchorages is protected by inter-locking stee sheet piling, steel caissons, and wrought iron armor plate…" David B. Steinman

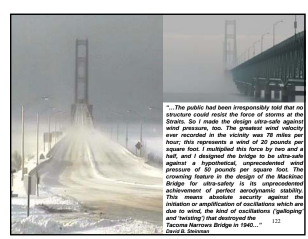
Left: caption: "Erecting Pier 20, Oct. 1955" 118







<u>Above</u>: caption: "Temporary catwalk in place before the start of the construction of the Mackinac Bridge cables." The anchorage is at left in photograph.





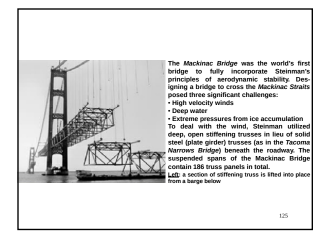
"...He was an absolutely brilliant man, an absolute genius. He made very convincing presentations, where he was very selfassured and he always had answers to questions. Indeed, he had an ego, but it went with his personna...He did not want to be a party to a bridge that was susceptible to wind. He designed it so that a wind would move Mackinac Island before it would move that bridge..."

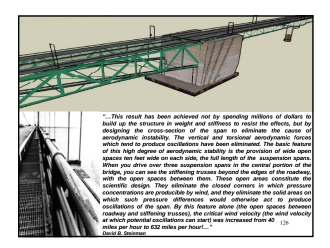
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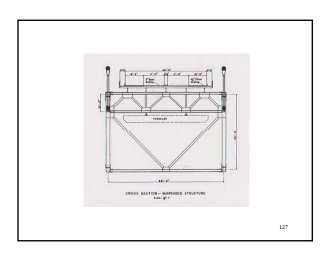
Lawrence Rubin RE: Rubin was appointed Executive Secretary of the Mackinac Bridge Authority on June 24<sup>th</sup> 1950, and supervised the operation and maintenance of the bridge from its opening on November 1<sup>st</sup> 1957 until his retirement on December 31<sup>st</sup> 1982



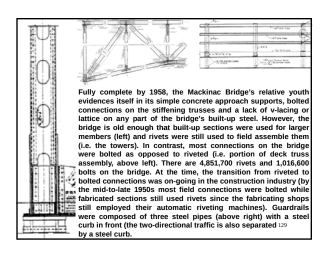
"...The main span at Mackinac is a suspension bridge, which is inherently the safest type of bridge. The stiffening trusses are 38 feet deep, or one-hundreth of the span length. This is 68 percent greater than the corresponding ratio of the Golden Gate Bridge. But even without this generously high depth-ratio, the Mackinac suspension span would have more than ample aerodynamic stability. In fact, by utilizing all of the new knowledge of suspension bridge aerodynamics, particularly my own mathematical and scientific discoveries and inventions, I have made the Mackinac Bridge the most stable suspension bridge, aerodynamically, that has ever been designed..." David B. Steinman 124

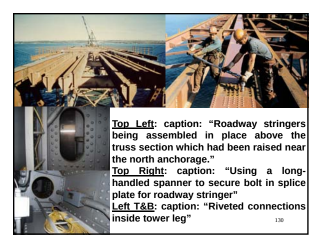


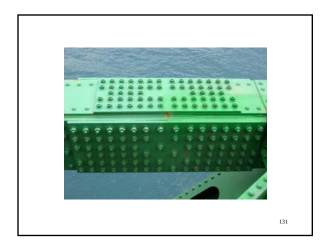


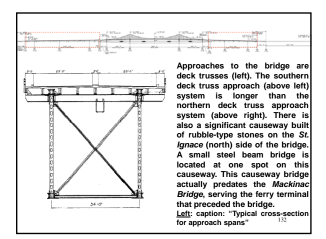




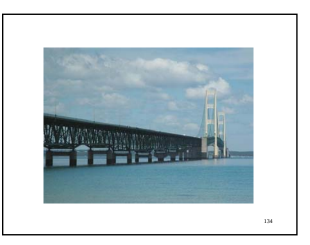






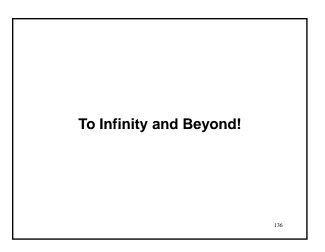


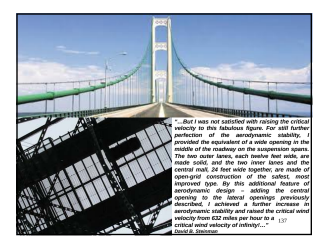






Above: a causeway 4,200-feet long was built from 1939 to 1941 in anticipation of a bridge across the Straits that was delayed due to the outbreak of WWII. Steinman used the existing causeway in his plans for the new bridge realizing a savings of \$3 million in construction costs.



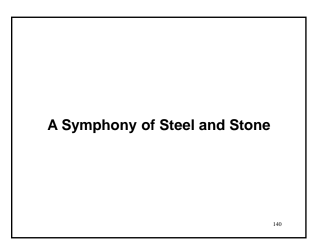






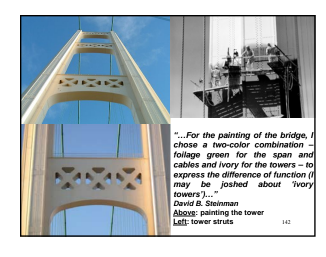
"...These results and conclusions have been independently confirmed by laboratory and wind-tunnel tests on a small-scale and large-scale section-models of the bridge. The wind-tunnel tests show conclusively that the Mackinac Bridge has complete and absolute aerodynamic stability against <u>all</u> types of oscillations (vertical, torsional, and coupled) at <u>all</u> wind velocities and <u>all</u> angles of attack of the wind. The Mackinac Bridge represents the triumph of the new science of suspension bridge aerodynamics. It represents the achievement of a new goal of perfect aerodynamic stability, never before attained or approximated in any prior suspension bridge design. In other large modern suspension bridges, the critical wind velocities range from 30 to 76 miles per hour. In the Mackinac Bridge, the critical wind velocity is infinity..."

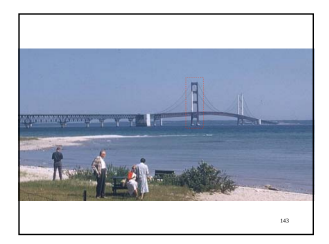
David B. Steinman <u>Above</u>: a scale model of the Akashi-Kaikyo Bridge is subjected to laboratory wind-139 tunnel tests demonstrating the deflection caused by wind forces



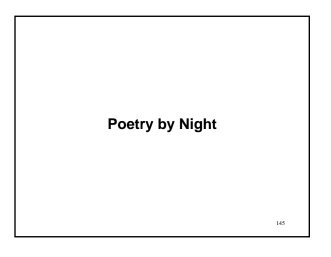


"...Michigan's bridge is not only a scientific and economic triumph. It is also an artistic achievement. Devoted thought and study were applied to the development of forms, lines, and proportions to produce a structure of outstanding beauty. A suspension bridge is a naturally artistic composition, with the graceful cable curves and the symmetry of the three spans, punctuated by the dominant soaring towers and framed between the two massive, powerful anchorages. There is symmetry about each tower, and over-all symmetry at a chicketural compositions of vertical and horizontal lines; and each horizontal member is arched for inflection and pierced for artistic interest and distinction. The design is functional and efficient, actually saving in cost while producing an effect of notable beauty. The suspension span framed by the two lofty towers is 'a harp outstretched against the sky,' a net outspread to hold the stars.' The bridge as a whole is a symphony in steel and stone,'a poem stretched across the Strails..."





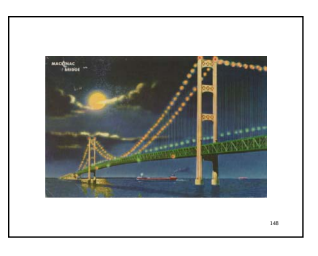


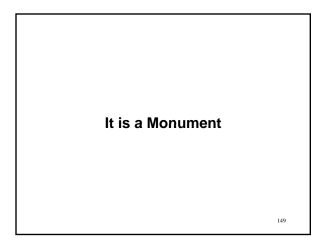


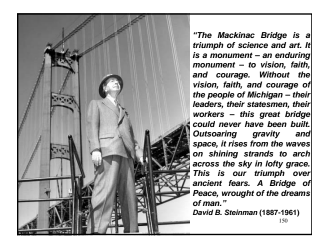


"...During the cable stringing, lights were strung along the catwalks for the night work. They were like a necklace of pearls and inspired artists and poets. My suggestion that such illumination of the cables, necessary for construction, be made a permanent installation was enthusiastically adopted. With lights strung along the cables and with flood-lighting at the towers, the beauty of the lines and forms as seen by day will be continued in poetry and magic at night..." David B. Steinman

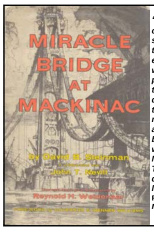








152



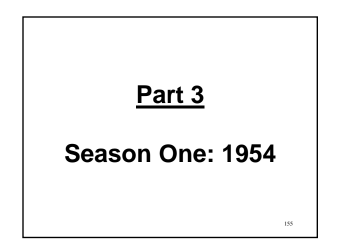
"...The Mackinac Bridge is my crowning achievement - the consummation of a life-time dedicated to my chosen profession of bridge engineering. As far back as in 1893, when I was a newsboy selling papers near the Brooklyn Bridge, I told the other newsboys that some day I was going to build bridges like the famous structure that towered majestically above us. They laughed at me. Now I can point to 400 bridges I have built around the world, and to my masterwork - the Mackinac Bridge - the greatest of all. The realization, one after another, of dreams that seemed hopeless leaves me reverent and humble ... " RE: excerpt from D.B. Steinman's bool Miracle Bridge at Mackinac (left)

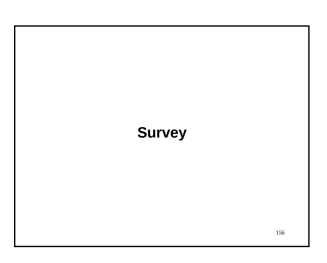


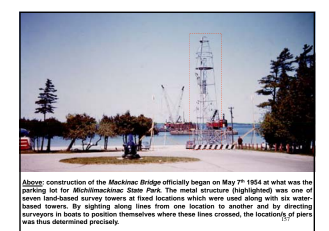
Now the towers, mounting skyward, Reach the heights of airy space. rivet-hammers the Hear ringing, Joining steel in strength and grace. RE: inscription on Christmas card (left) sent by Dr. and Mrs. David B. Steinman in 1957. The artwork appearing on the card was a mezzotint by Reynold Weidenaar "Bridge Builders." entitled

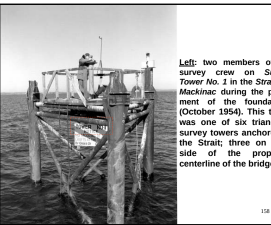
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"...To a dedicated bridge designer, a bridge is geometry transmitted into poetry and music...the Mackinac Bridge has been a challenge and an opportunity – a challenge to conquer the impossible, to build a bridge that people said couldn't be built; and an opportunity to apply consecrated, scientific, resourceful design to achieve the finest, safest, and most beautiful long-span bridge that the science and art of bridge engineering can create. The Mackinac Bridge represents a triumph over staggering obstacles and difficulties – some man-made and others imposed by nature. We had to overcome the difficulties of legislation and financing in the face of ignorance, skepticism, and prejudice. And we had to conquer the problems of the challenging natural conditions – the magnitude and depth of the crossing, the unique geology of the Straits, and the alleged hazards of ice and tides and storms. The structure has been made generously safe to defy all these natural forces with an unprecedented high margin of safety. Aerodynamically, it is the safest bridge in the world; in fact, it is the first longspan bridge ever designed and built to have perfect assured aerodynamic stability for all wind velocities up to infinity. This result has never before been approached or attained. Finally, my staff and I are proud of our record of building the Mackinac Bridge within our estimate of cost and within our estimate of time. We have generously fulfilled all our promises and commitments. We have kept faith with the Bridge Authority and with the people of Michigan. The Mackinac Bridge may well be called 'The bridge that faith has built.'''

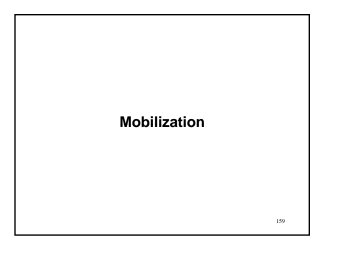








Left: two members of the survey crew on Survey Tower No. 1 in the Straits of Mackinac during the place-ment of the foundations (October 1954). This tower was one of six triangular survey towers anchored in the Strait; three on each side of the proposed centerline of the bridge.





Merritt-Chapman & Scott Corp. a.k.a. "The Black Horse of the Sea," was the premier marine salvage and construction firm in the *United States* well into the the United States well into the late 20th Century, with world-wide operations. The company was founded in the 1860s by Israel Merritt, but many other firms were merged into it over the course of the company's long history. MC&S won a \$25,735,600 lump-sum contract with the low bid to build thirty-three marine found-ations leading to the mobil-ization of the largest bridge construction fleet ever assembled up to that 160 time for a peace-time project



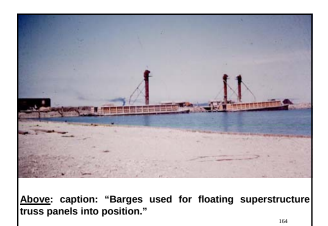
Above: caption: "Several MC&S floating cranes (on barges) at work on the construction of the piers for the south-end of the Mackinac Bridge, with Mackinac Island and Bois Blanc Island in the distance. View from southern shore." 161



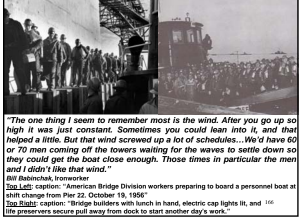
construction of a Mackinac Bridge pier.' 162

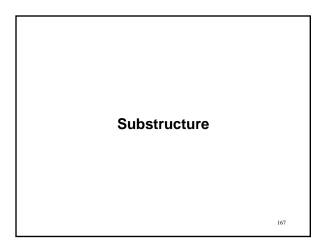


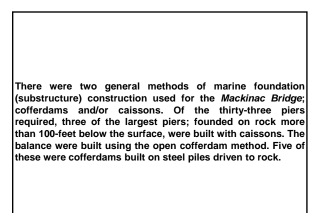
Above: caption: "Dredging barge and crane (the south anchorage is at left)." 163









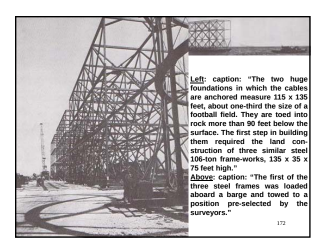


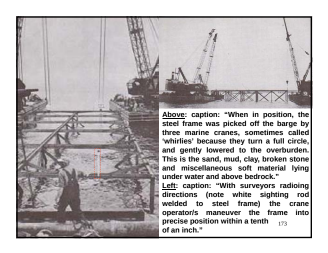


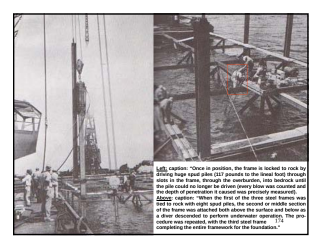
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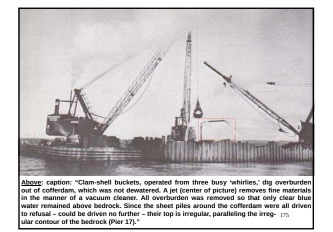


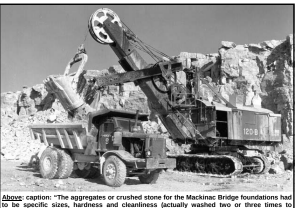
Anchorage Foundations (Piers 17 & 22)

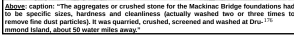


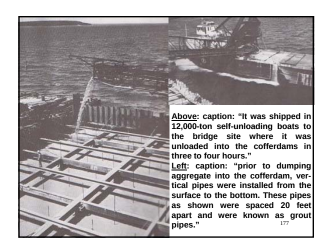


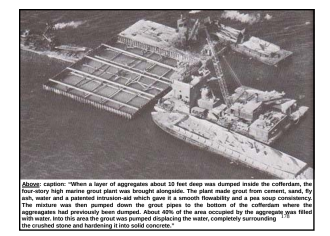














Above: caption: "Before the grout solidified, the grout pipes were pulled up to about two feet below the surface of the crushed stone. Then more aggregate was dumped into the cofferdam, more grout was pumped in and the operation was repeated until the foundation reached the surface as show."

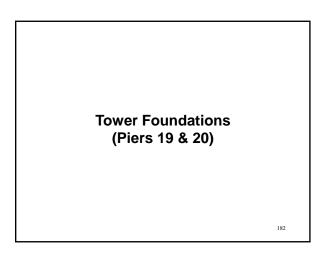


Above: caption: "An aerial view of the south anchorage, Pier 17, as it appeared in October, 1954; 85,000 tons of concrete and steel from the rock bottom of the Straits 90 feet below the surface to 10 feet above. To the right, foundation of Pier 18, caisson construction."



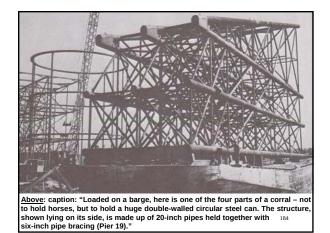
Top: caption: "By January 1955, winter had completely shut down all work on Pier 17 and all other foundations as well "

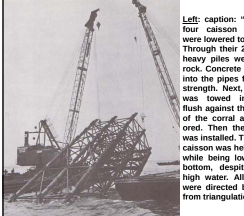
Bottom: caption: "View of the of the south cable top anchorage foundation (Pier 17) after the two-inch steel dowels for connecting up with the superstructure had been installed (January 1955). This surface was eventually concreted smooth and buried under 45,000 tons of concrete and steel in which the cables were anchored." 181



While the two anchorages (a.k.a. Pier/s 17 and 22) were under construction in 1954, MC&S was simultaneously constructing two enormous foundations upon which the two main towers would rest (a.k.a. Pier/s 19 and 20). Two smaller cable-bent piers; one a caisson, the other a pair of cofferdams, were under construction in 1954. The tower foundations would be toed into solid rock more than 200-feet below the surface of the Straits at a distance more than two miles from either shore.

183

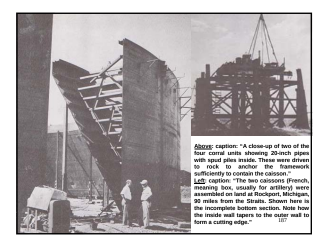




Left: caption: "Three of the four caisson corral units were lowered to overburden. Through their 20-inch pipes heavy piles were driven to rock. Concrete was pumped into the pipes for additional strength. Next, the caisson was towed into position flush against the three units of the corral already anchored. Then the fourth side was installed. Thus the huge caisson was held in position while being lowered to the bottom, despite wind and high water. All movements were directed by surveyors from triangulation towers." 185



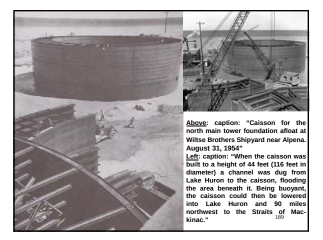
Above: caption: "With the caisson guide (one side of the corral) resting on the bottom, workmen unhitch the block and tackle connected to the derricks which lowered the huge clumsy framework precisely into position.' 186





Left: caption: "Inside the caisson, welders sealed all parts so that it became watertight between the walls. These were then divided into eight watertight compartments (Pier 20)."

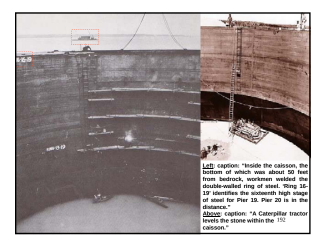
188

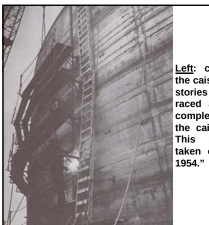




Above: caption: "Once in position the process of sinking the caissons began. This was accomplished by dumping rock aggregates into the space between the two circular steel walls. Acting as ballast, the stone caused the caisson to sink, and another double-walled ring of steel was added to the top as shown (Pier 19)."







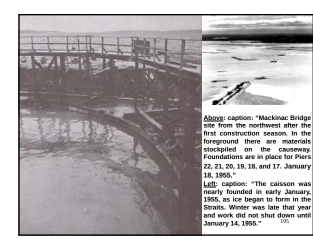
Left: caption: "Outside, the caisson men on three stories of scaffolding raced against winter to complete the driving of the caisson to bedrock. This photograph was taken on November 26, 1954."

193

197



Above: caption: "The caisson bottom was about six feet from bedrock four days before Christmas, 1954. The driving was extremely difficult then, with penetration averaging only a few inches per day. Steam as well as explosives were required to break away boulders and other obstructing materials nearly 200 feet below the surface (Pier 19)."

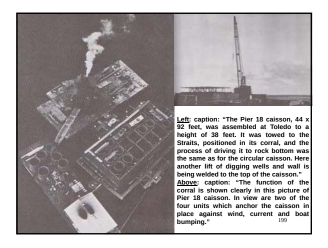




<u>Above</u>: caption: "Crinkled ice makes an attractive pattern around the caisson still protected by four corral units and the work platforms connecting them. Wind has piled ice up against one side of caisson while the opposite side is clear (upper right of picture)."

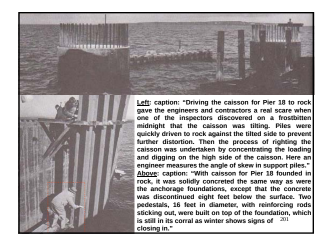
South Cable-Bent Foundation (Pier 18)

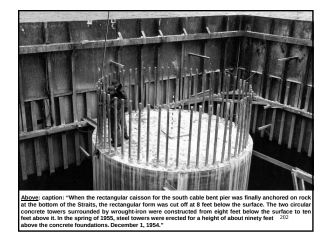
Along with the foundations for the two main bridge towers, the foundation for the south cable-bent tower (Pier 18) was also built using a caisson. However, rather than having a circular configuration, Pier 18 had an overall rectangular shape. As such, rather than have a single digging well, it had a total of twenty-one; three rows of seven each nine-feet in diameter (the wells were circular). This allowed for increased control during the sinking operation.





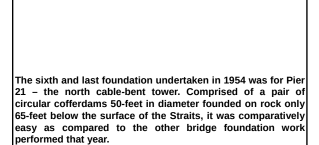
Above: caption: "The cutting edge of the caisson is nearly 100 feet below the surface and penetrating through overburden as clamshells dig it out from under through the 21 digging wells."

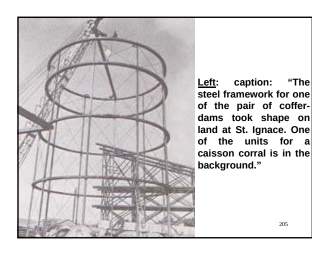


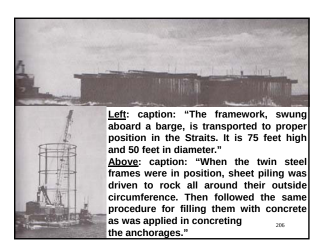


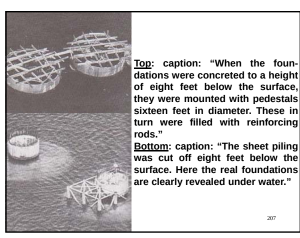
North Cable-Bent Foundation (Pier 21)

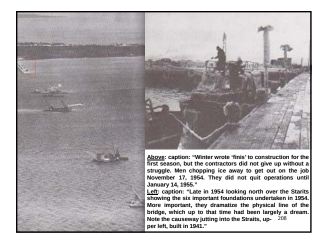
203

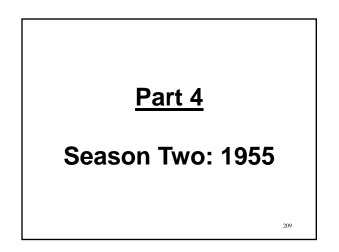


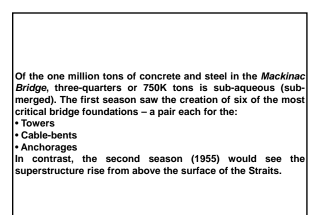


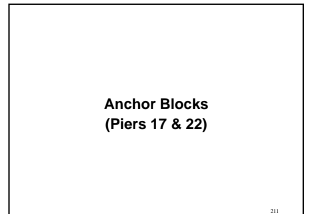








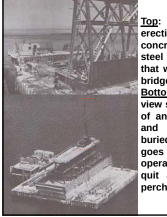






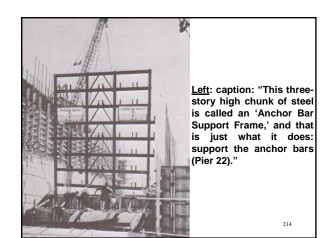
Left: caption: "As soon as the ice was sufficiently broken up so that marine equipment could navigate, Merritt-Chapman and Scott built a 50-foot high trestle on top of each anchor foundation (not visible) and then raised a crane to the top of the trestle to facilitate the handling of materials."

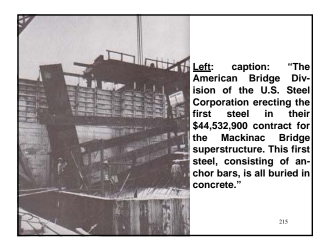
212



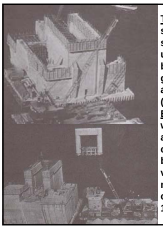
Top: caption: "Next came the erecting of forms to hold the concrete that would hold the steel that would hold the cables that would hold the suspension bridge."

Bottom: caption: "An overall view showing rising center walls of anchor block superstructure and crane trestle about half buried in concrete. The story goes that the first crane operator assigned to this job quit as soon as he saw the perch on which he had to work."





Above: caption: "All the anchor bars are in place. To them will be attached additional links around which the individual wires making up the cables will be looped. Note the height of the the cables will be looped. Note the height of the center wall almost up to the top of the trestle (Pier 22)." Lift: caption: "Another view of the anchor block and the eye-bars dramatizes their function as they are huddled together forming a strong compact group designed to resist the 3,000-ton pull of the cables (Pier 17)." <sup>216</sup>



Top: caption: "As the 1955 summer wore on the superstructure continued upward, burying the anchor bars and the trestle and gradually taking on some appearance of its function (Pier 22)."

Bottom: caption: "When winter approached, the anchor bars were solidly concreted in place. The boom of the crane is barely visible as walls around it nearly reach their full height of 118 feet (Piers 17 and 18)." 217



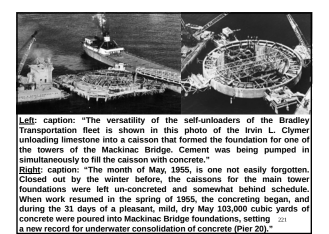
218

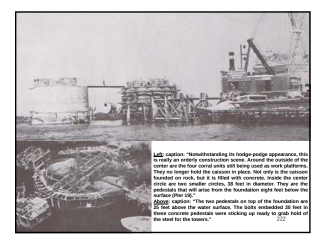
Main Tower/s Superstructure (Piers 19 & 20)

219

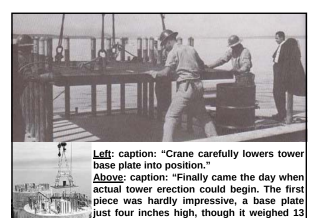


Above: caption: "As with the anchor blocks work resumed on the main tower foundations as soon as the ice melted. Notwithstanding the fears of the faint-hearted who were certain the bridge work would never stand the Straits ice, there was no ice damage whatsoever. Here is one of the incomplete caisson foundations. A twin-walled steel can without concrete reinforcing challenged the winter's worst. And when spring came. Inspection revealed that these caissons came through unscathed (Pier 19)."





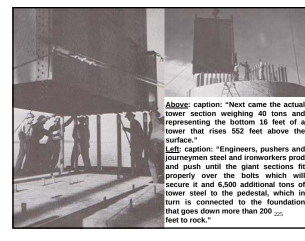
224

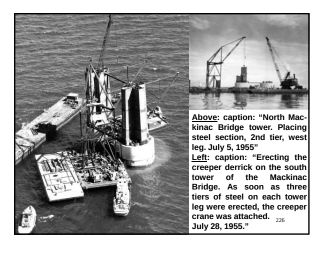


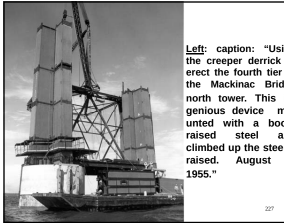
tons."



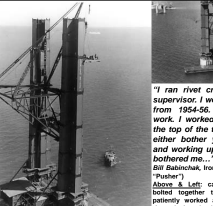
Left: caption: "Meanwhile the towers were not only being fabricated but were being built - horizontally instead of vertically -some 500 miles from the Straits of Mackinac. At Ambridge, Pennsylvania, the towers were laid out on the ground and drift-pinned together to see if all parts fit properly. This picture showing the bottom section provides a clue to their enormous size."







Left: caption: "Using the creeper derrick to erect the fourth tier of the Mackinac Bridge north tower. This ingenious device mounted with a boom and climbed up the steel it 9,





"I ran rivet crews, and I was a supervisor. I worked on the bridge from 1954-56. It was all tough work. I worked handrail detail on the top of the towers. The heights either bother you or they don't, and working up there never really bothered me..." Bill Babinchak, Ironworker Foreman (a.k.a

"Pusher") <u>Above & Left</u>: caption: "Sections were bolted together temporarily as riveters patiently worked away on the 6,000,000 rivets designed to hold the 228 towers together."



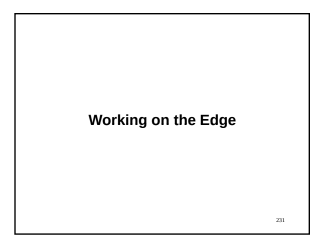
Above: caption: "This is in mid-summer 1955 and steel workers are assembling the two prefabricated main Mackinac Bridge towers." 229





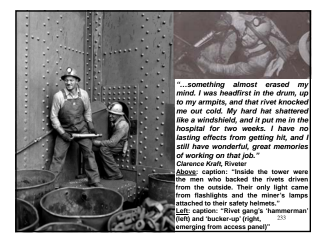
"My first day on the job there were about 20 of us who were in an elevator going up the north tower to our worksites When we were about 300 feet up, the wind got a hold of us and blew the cab out of the guide pullies. There were guide and beworked but of the guide pumes. There were guide pullies on each side and, one suspended in the cent which moved it up and down. We were swinging like pendulum. We grabbed for the cables and finally got u back in the cable and we all got safely onto the tow ally got u working on that bridg was in that elevat

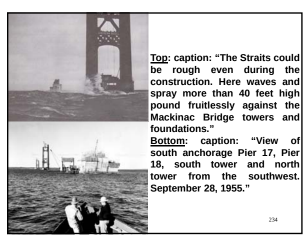
prion: "Close-up reveals riveter's cages attached to the h tower and personnel elevator. On windy days it was of its guide lines. October 14, 1955." 230 on: "Creeper crane sets steel section onto tower





"I didn't realize the significance or the value of working on the bridge at the time, I guess you get a little perspective with age. My dad was a pipe fitter, and he told me at the time, 'you don't know how lucky you are. wish I could work on it.' As I look back on that time, it was exciting and challenging wor king on the edge. I never worked tied off. There was danger...but it was extremely exciting. Now, as I look at it through the eyes of a person who is 61 years old, I can look back and say 'whew.'" Joe Oldeck – 21yo bridge ironworker (in 1957) 232



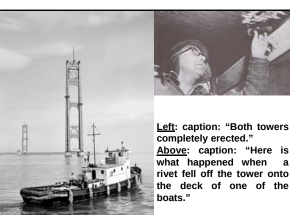


"...was trying to get out of someone else's way...He was only three or four feet from me when he fell, and we weren't tied off at that time. I saw an air hose that supplied a pneumatic gun looped right below us, and I saw he was falling toward a diagonal (a piece of iron). So I pulled on that air hose, and he fell into it and it changed his direction just enough so that he only brushed the iron, and he fell maybe 80 feet into the water...I don't know, I may have saved the man's life, everything happened so fast. No one else was looking at me, and I never talked to anybody about what happened. I never met the worker who fell."

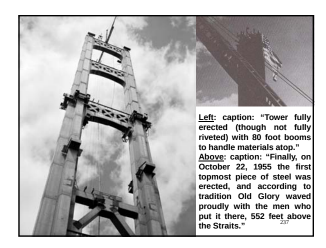
## Richard Brown, Ironworker

RE: the fall of a fellow ironworker. The man drifted in the straits for a while before being picked up by a nearby boat, suffering only a broken leg. After the incident, rescue boats were permanently on-station below the bridge.









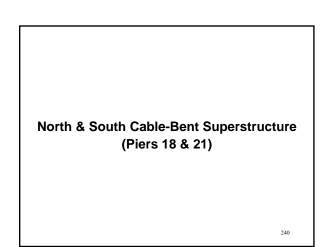


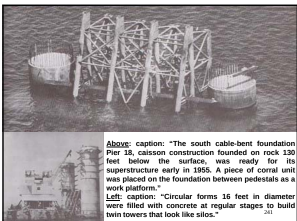
"American Bridge was a very good company to work for. They came out with all the safety equipment before any other company, and they came out with it before OSHA even existed. They supplied the men with hard hats, safety belts, and tools that were designed to improve safety."

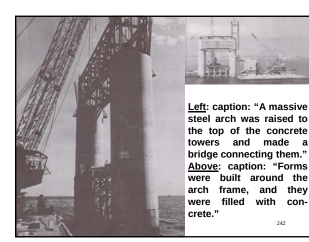
John "Reds" Kelly - one of seven American Bridge superintendents on the Mackinac Bridge

238

Though the erection of the two soaring towers was the main event of the 1955 season, there was other less glamorous but nonetheless important work going on elsewhere. Besides the anchor blocks, the superstructure for the cable-bent piers was erected. Additionally, twenty-seven pier foundations for the approaches were constructed. As winter closed in on season two, two huge backstays were floated into position as well.

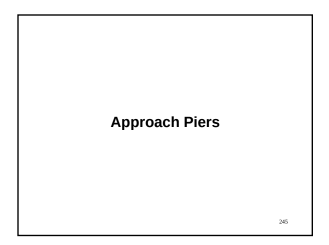


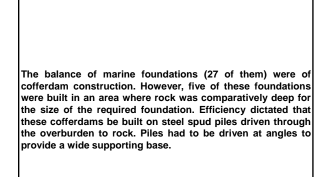


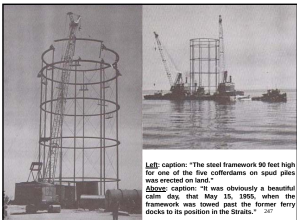




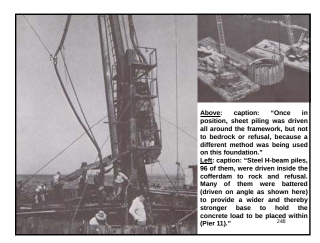


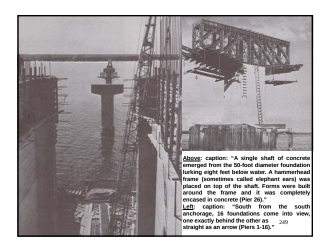




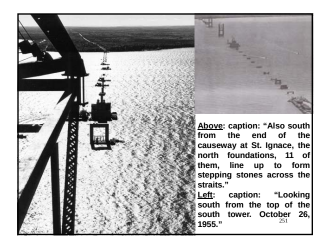














caption: "Cofferdam approach piers Above: under construction. Notice the automobile ferries in the background with the black smoke coming from the coal fired engines." 252

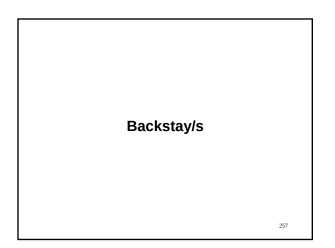


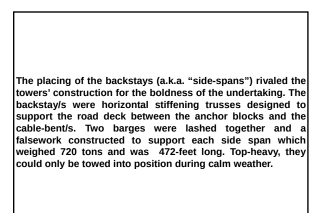


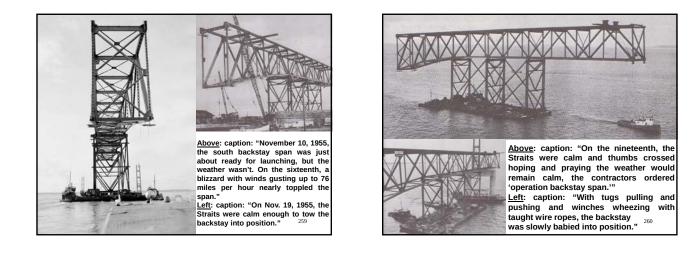
Above: caption: "Mackinac Bridge pier construction nearly complete. Note formwork for connecting beam for the pier in foreground (near shore.)"

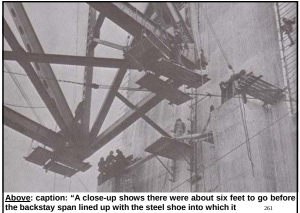


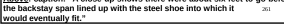


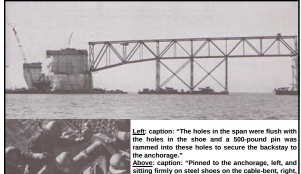




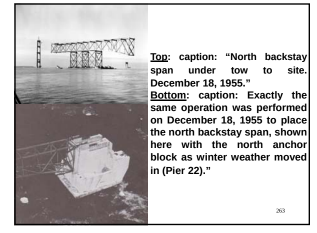








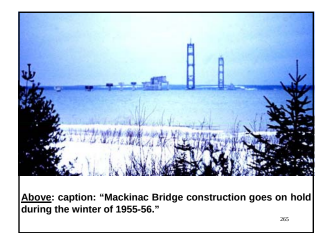
rammed into these noles to secure the backstay to the anchorage." <u>Above</u>: caption: "Pinned to the anchorage, left, and sitting firmly on steel shoes on the cable-benr, right, the backstay span was made clear of the falsework when the barges on which it was built were flooded and consequently lowered, so that they, along with the falsework, could be towed out from under the san." span.'



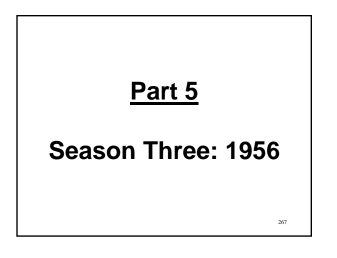


Above: caption: "The Mackinac Bridge towers are complete and the first two truss sections (backstays) are in place at the two anchorages. This is very late in the 1955 work season or early in 1956." 264

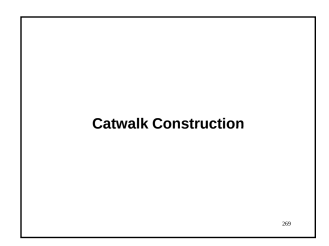
268

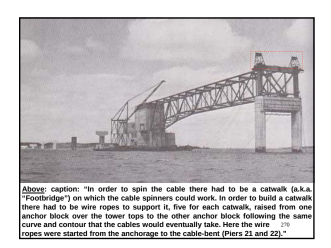


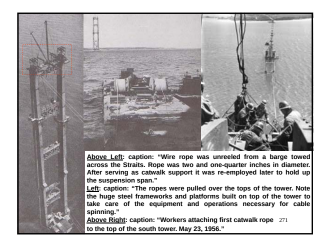


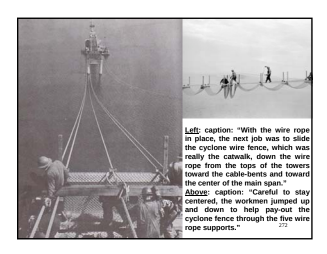


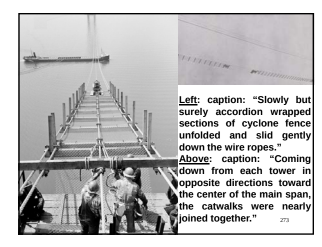
Of all phases of construction, aerial cable-spinning aroused the greatest curiosity and interest from the public-at-large and was the highlight of season three. Once begun, the spinning of the two cables had to be completed on schedule since unfinished cables could not be left exposed to the elements during winter above the Straits. Considered the most dangerous aspect of constructing a suspension bridge, both cables were completed in record time; seventy-eight working days. Also in 1956, truss spans for the approaches were erected atop their piers starting from each shore along with the partial paving of the roadways atop these spans.













<u>Top</u>: caption: "Workers are placing a winch on the catwalk. The winch was a motor-driven hoisting machine used to pull the sections of the temporary catwalk into position. June 6, 1956."

<u>Bottom</u>: caption: "Erecting the east catwalk between the north and south towers. June 15, 1956."

274





<u>Top</u>: caption: "Bridgemen had to do all the hand work and detailed work that went into making the catwalk a safe and useful platform on which to work."

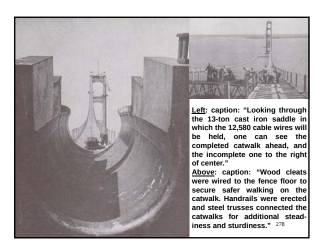
Bottom: caption: "Bridge workers were pleased to have their picture taken as they joined hands in the center of the main span 190 feet above water, signifying that the cyclone fence catwalk had been connected from anchorage to anchorage."

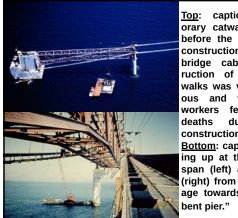
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Left: caption: "Catwalk spanning over the 762-foot tall tower; 210-feet below the water line and 552-feet above." <u>Right</u>: caption: " Catwalk spanning between tower, left, and cable-bent, right."

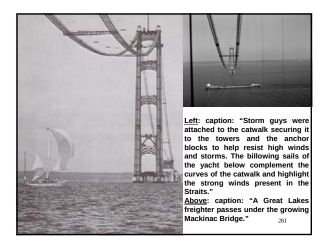
277



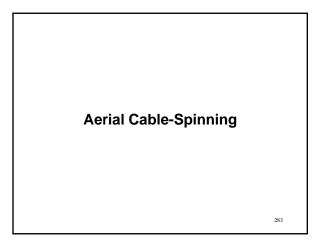


Top: caption: "Temporary catwalk in place before the start of the construction of the bridge cables. Const-ruction of these catwalks was very hazardous and two Bridge workers fell to their deaths during their construction." Bottom: caption: "Looking up at the backstay span (left) and catwalk (right) from the anchorage towards the cable-279

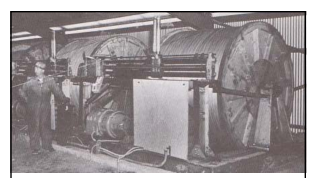




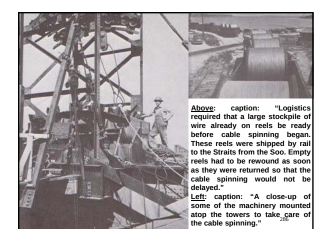


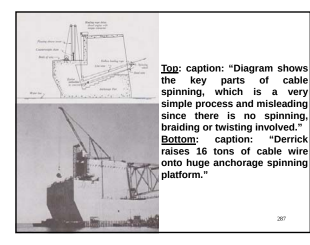




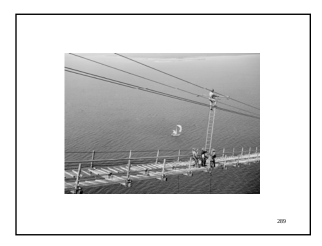


Above: caption: "Each reel weighed 16 tons and contained approximately 320,000 feet of wire. The wire was much stiffer than its appearance would indicate and was 0.192 inches in diameter – about as thick as a lead pencil."





Left: caption: "A bridgeman walks the double-grooved spinning white a couble double-grooved spinning the double-grooved spinning white a couble-grooved spinning white a couble-grooved spinning white a couble-grooved spinning white a couble-grooved spinning the double-grooved spinning the double-grooved spinning white a couble-grooved spinning white a couble-grooved spinning white a couble-grooved spinning the double-grooved spinning the double-gr

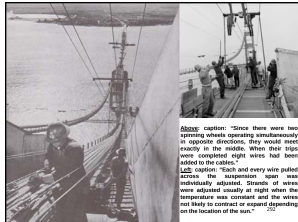


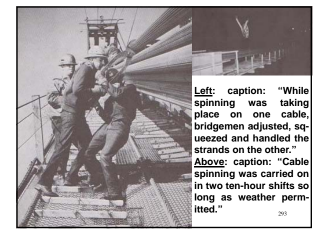


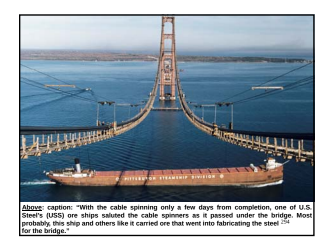
Top: caption: "Moving down from the top of the tower, the spinning wheel laid down four wires to be included in a strand of 340 wires. Thirtyseven strands make up the 24.25-inch cable." Bottom: caption: "As soon as the spinning wheel arrived at the anchor block the four wires it carried from the opposite side were slipped around strand shoes (lower left and center) and four wires from the reel on this anchor block were looped over the wheel and it was sent on its way." 290



construction."









"The fog was blowing down below, and you really couldn't see much. Then, halfway up the catwalk, we cleared the fog. It was almost as if you could walk on the clouds. It was just beautiful, it was really something." Joe Oldeck, Ironworker

"One thing about the Mackinac Bridge, there were nothing but top-notch men on the job. If they weren't doing the job, they were gone the next day. I made some life-long friends on that job. And American Bridge really took care of us. They got us all the top-notch equipment that we needed." Mike Gleason, Ironworker 295





"The caption: cable Left: construction continues with the wire bound temporarily together.

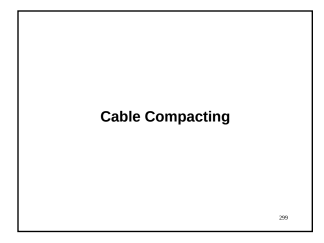
<u>Above</u>: caption: "The finished cable strands form a hexagonal configuration until compacting into a round configuration with a 24.25-inch diameter."

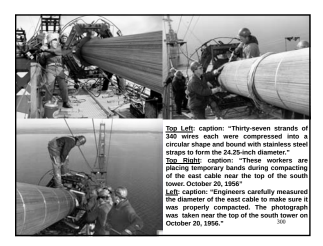
296

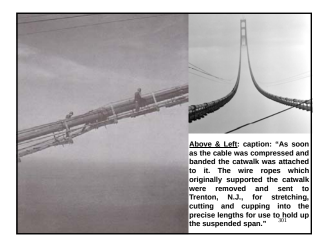




Left: caption: "When the cable spinning was complete the strand shoes around which the wire was wound were attached with wound were attached with steel pins to the ends of the deeply embedded eye-bars protruding from the face of the mass of con-crete, similar to the manner by which the line of c by which the links of a bicycle chain are held together."

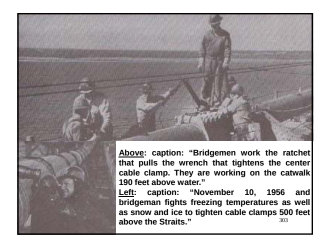


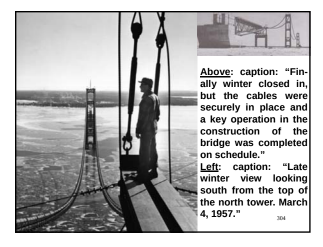


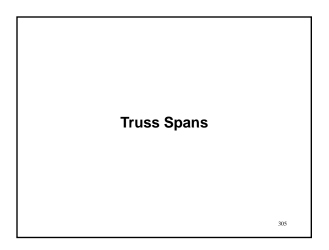




Above: caption: "Cable bands or clamps which hold the cable compact and cradle the suspender ropes which loop over them, connecting the suspended bridge with the cable. The center cable bands are in the foreground." 302







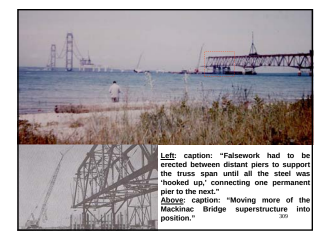
At the same time the aerial cable-spinning was on-going, twenty-seven truss spans – some almost 600-feet long, for the approaches to the suspension span were being erected. In their own right, they were considerable bridges. Upstaged by the cable-spinning operation and considering the unpredictable wind and weather of the Straits, the erection of the many truss spans without incident was a noteworthy accomplishment.

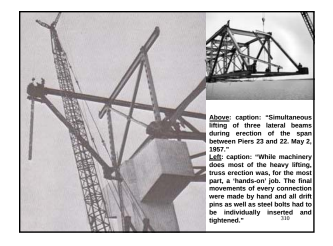


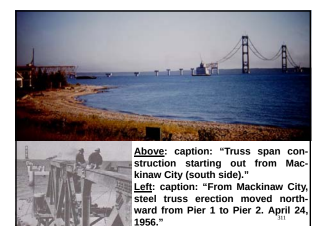
Above: caption: "Mackinac Bridge truss spans being assembled on shore before being towed into position and raised into place."

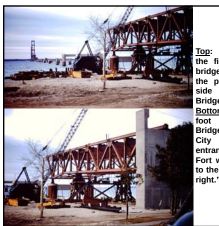


<u>Above</u>: caption: "Construction began from the causeway on the St. Ignace (north) side of the Straits in a southerly direction in mid-May 1956. The truss sections were floated into position then topped with the roadway stringers which can be seen atop the three center sections."







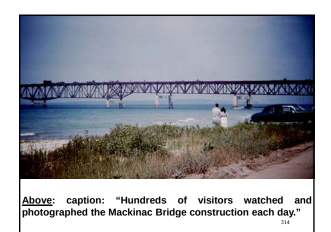


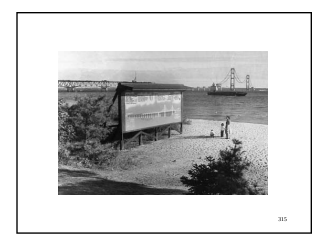
Top: caption: "Placing the first section of the bridge superstructure on the piers on the south side of the Mackinac Bridge" <u>Bottom</u>: caption: "The foot of the Mackinac Bridge on the Mackinac City side. The main entrance to the Colonial Fort was later built next to the cement pier on the right."

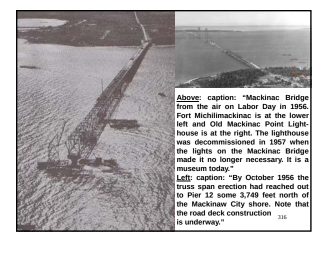


<u>Top</u>: caption: "Bridgemen tightening high tension steel bolts used for all truss span connections. Meter in torque wrench must be carefully observed to make sure that a bolt is neither too tight nor too loose. Every bolt was inspected."

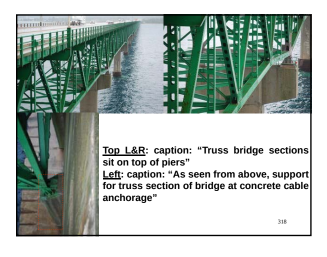
Bottom: caption: "A close-up of truss work construction showing some of the operations. From the shore, it often appeared nothing was going on but a close examination of this photograph will reveal eleven bridgemen at work."



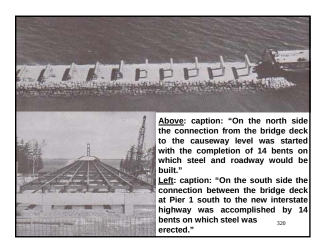






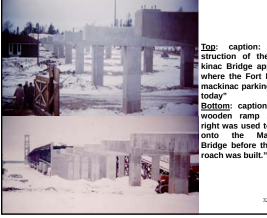








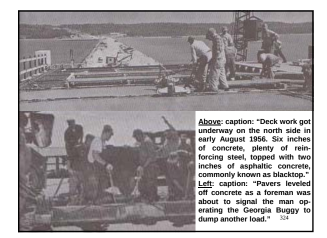
Above: caption: "Construction of the south approach to the Mackinac Bridge. Old Mackinac Point Lighthouse can be seen at the lower left and the Michigan Centra Railroad roundhouse with the tall smokestack at the upper left."

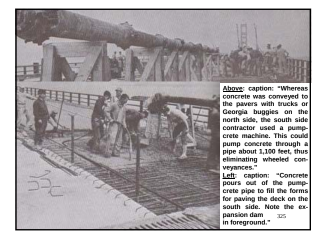


Top: caption: "Con-struction of the Mackinac Bridge approach where the Fort Michilimackinac parking lot is today" Bottom: caption: "The wooden ramp at the right was used to drive onto the Mackinad Bridge before the app

322

Season three's construction schedule called for paving of the road deck from the shore half-way to the anchor block/s. Seemingly a straight-forward task, it had to be done under difficult and crowded conditions and as compared to paving a grade level highway, it was a substantial challenge. This was recognized in the fact that many local contractors chose not to bid on the job.



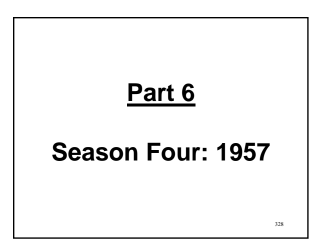




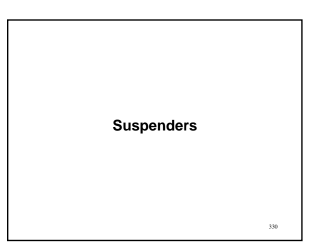
Left T&B: caption: "Con-tractors were confident that they would erect the steel to connect Michigan's two peninsulas before the end of 1956 but the weather did not cooperate and work had to be stopped in late December About 1,800 feet of four lane road deck was completed on the north side before winter called a halt to paving op-erations. Just 325 feet short of the mark on both sides of the Strait, the work would be resumed in the spring of 1957. Note the gap/s between the anchor block/s and the truss span/s." 326

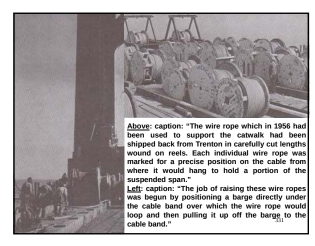


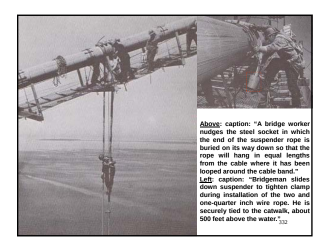
Above: caption: "As the work is suspended for the winter of 1956-57, the bridge roadway is nearly complete up to the two anchorages." 327



At the end of the third construction season, it appeared that completing the bridge by the scheduled opening day of November 1<sup>st</sup> 1957 would be impossible. There was still many things to do, not least of which was raising the suspended span along with concreting and paving operations after it was in-place. Additionally, the anchor blocks had to be filled with concrete to their full height of 118-feet, the two cables had to be wrapped with a fine galvanized wire, lighting needed to installed, the superstructure painted, ancillary facilities such as the toll plaza and administration building needed to be constructed and paving operations for the truss spans (leftover from season three) needed to be completed.





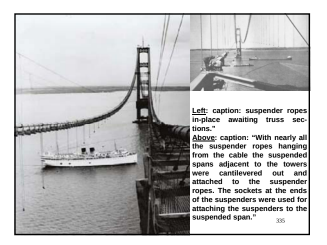






<u>Top</u>: caption: "Meanwhile, back in St. Ignace dock, the superstructure contractors were assembling portions of the suspended span. This work went on all during the winter of 1956-57."

Bottom: caption: "The sections, about 120 feet long and 40 feet high, were assembled on tracks so that they could be rolled down toward the shore where barges would be ready to receive them as soon as the ice went out from the Straits."





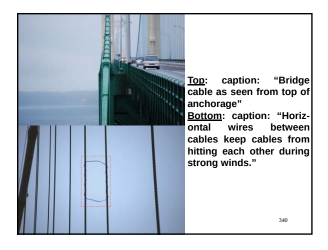


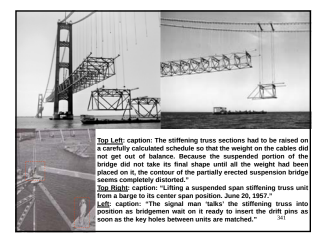
<u>Top</u>: caption: "The first of these suspended portions was towed into position on June 5, 1957. Block and tackle were attached at four points and upon signal from the superintendent the delicate process of raising the section was begun."

Bottom: caption: "Preparing to lift suspended roadway truss section into position. June 20, 1957."





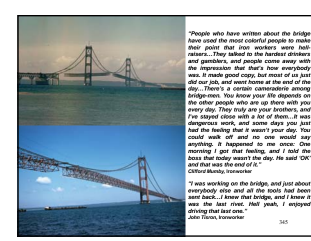


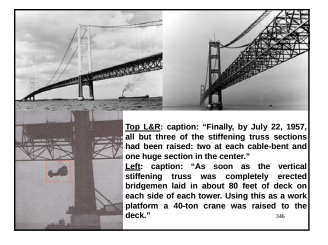




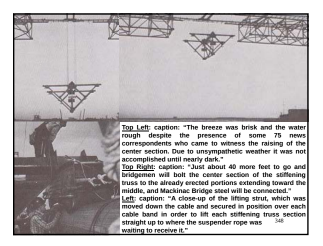




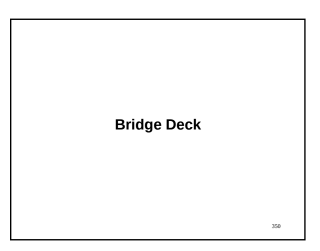


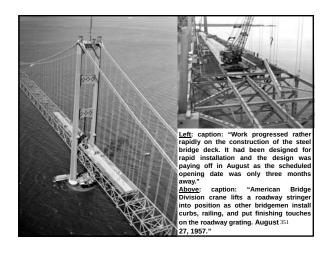


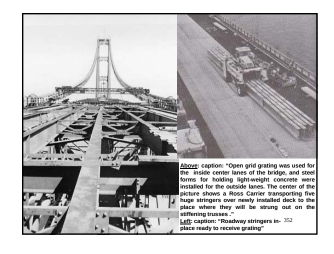
"When we got to the last section in the middle, no one could believe it. We figured it would be close, but it was perfect. They put the last section into place, and they just stuck the pins in there, there was no adjustment necessary. It just showed how sharp those engineers were." Jim Parker, Ironworker

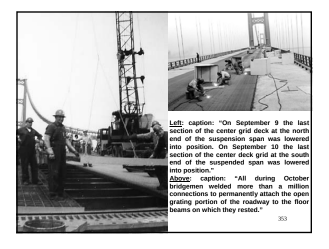


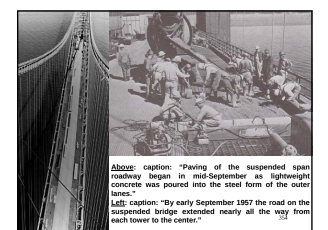




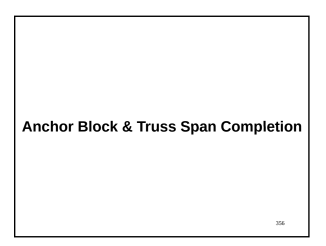




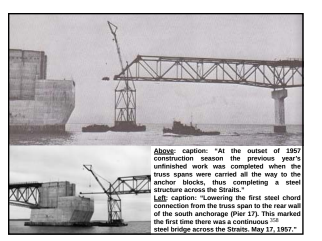




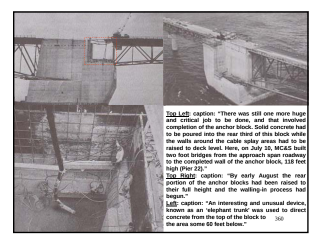




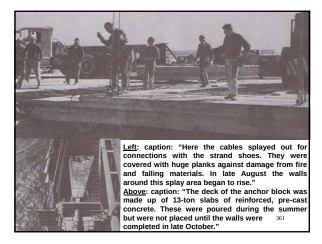
While work progressed steadily on the suspended span, the pouring of 25K cubic yards of concrete to complete the anchorage/s superstructure also had to be completed in 1957. First though, the remaining 325-feet of steel truss span on either side of each anchorage had to be erected and the road deck/s brought into the anchor block/s.

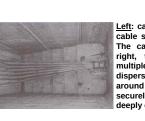




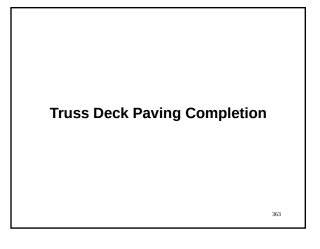


362





Left: caption: "By the end of October the cable splay area chamber was complete. The cable enters the anchor block, at right, through the cable saddle. The multiple strands of the cable then disperse, like the roots of a tree. Looped around a strand shoe, each cable strand is securely attached to an exposed end of a deeply embedded eyebar, left."







Above: caption: "Deck contractors pulled out all the stops to complete the concrete roadway all the way out to the cable-bents where the steel and lightweight concrete roadway begins."

Left: caption: "Thornton Construction Co. workmen covering the concrete deck on the north approach with two inches of asphalt. October 1, 1957."

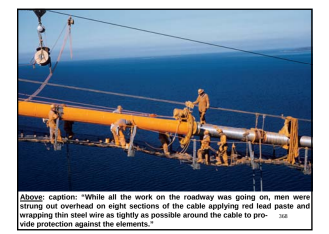


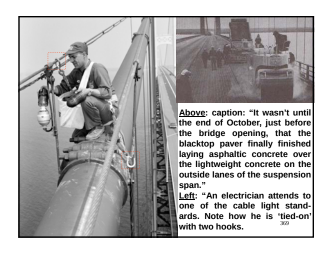


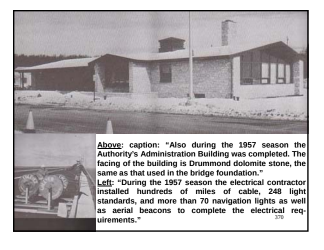
Above: caption: "As the south end of the Mackinac Bridge was finished, Mackinaw City residents would occasionally drive out onto the bridge to look at the work in progress. It was usually done on the weekends when the workers were not present."

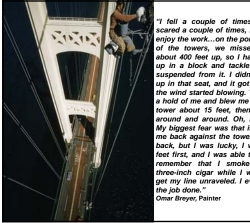
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By summer's end, there was only two months left to complete the suspended span including: · Paving operations; Cable wrapping; Lighting installation; Superstructure painting

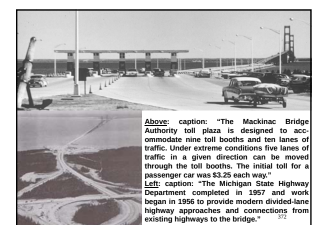




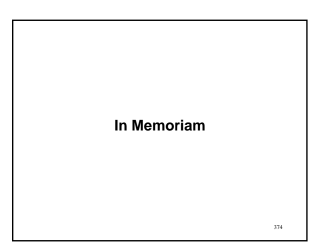




"I fell a couple of times. and I go ared a couple of times, but I grew to enjoy the work...on the port side of one of the towers, we missed a section about 400 feet up, so I had to go way up in a block and tackle with a seat suspended from it. I didn't like going up in that seat, and it got worse when the wind started blowing. The wind got a hold of me and blew me out from the tower about 15 feet, then it spun me around and around. Oh, I was afraid. My biggest fear was that it would blow me back against the tower against my back, but I was lucky, I went back in feet first, and I was able to hang on. I remember that I smoked an entire three-inch cigar while I was trying to get my line unraveled. I eventually got 371







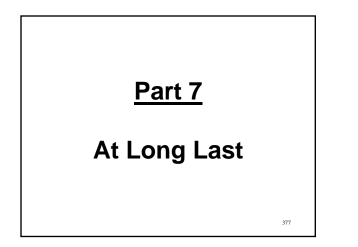


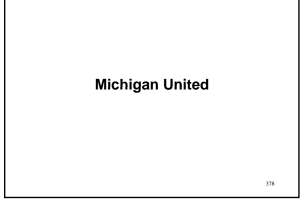
"I talked to him 15 minutes before he died... I went to his funeral, and I realized that I was working on that bridge when three people were killed. I could have gone back to work, but after Jim's death, I lost all interest."

interest." Ellsworth "Elly" Stewart, Welder RE: recalling the death of his best friend welder James LeSarge, on October 10<sup>th</sup> 1954. During the course of the construction of the Mackinac Bridge, five workmen lost their lives. One man died in a diving accident, another fell in a caisson while welding (LeSarge), one man fell into the Straits and drowned and two men fell from a temporary catwalk near the top of north tower. As well, there have been additional deaths of bridge maintenance workers in the intervening years. Left: bridge workers' memorial 375



<u>Above</u>: caption: "The Mackinac Bridge looks complete in late 1957, but the auto ferries are still running, so it has not opened. This ferry is either the City of Munising or the City of Petoskey. They could each haul 105 cars."





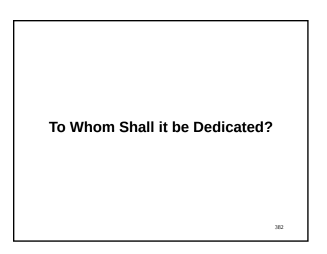
## "Mighty Bridge Unifies Michigan" Kalamazoo Gazette, November 1st 1957

RE: across the state, newspapers agreed that the opening of the Mackinac Bridge was cause for a great celebration. With the bridge ready for traffic, but fearing inclement autumn weather at the Straits, officials decided to have an official opening on November 1<sup>st</sup> 1957, but an official dedication in late June 1958. Ironically, the weather on the first day of November (preceded by two days of rain and fog) was sunny and pleasant. However, the weather in late June was so cold and wet (with sixfoot waves in the Straits) that some of the events were shortened or canceled altogether. The media hailed the completion of the Mackinac Bridge as Michigan's biggest historical event in 100 years. On November 1st, after paying the \$3.25 toll (taken symbolically by former U.S. Senator Prentiss Brown, chairman of the Mackinac Bridge Authority), Governor G. Mennen Williams crossed the bridge (driven in a car by Mrs. Williams because the governor had forgotten his driver's license). Then cars lined up for one mile on both sides of the Straits. In his opening day remarks, Governor Williams predicted that the bridge would add \$100 million annually to the state's tourist trade and praised the fact that at last Michigan was to be one state; geographically, economically, politically and culturally.



Left: caption: "November 1, 1957. Left-to-right: State Highway Commissioner John Mackle, bridge designer David Steinman, Governor G. Mennen Williams, Prentiss Brown, former Governor Murray Van Wagoner, Sault Ste. Marie businessman George Osborn, William Cochran and Lawrence Rubin." <u>Right</u>: caption: Governor G. Mennen Williams and Dr. David B. Steinman with family. Governor Gerhard Mennen Williams (nicknamed "Soapy") served as Michigan's forty-first governor for twelve years and was instrumental in bringing the construction of the Mackinac Bridge to fruition. He began the tradition of the annual Mackinac Bridge Walk on Labor Day in 1958." <sup>380</sup>

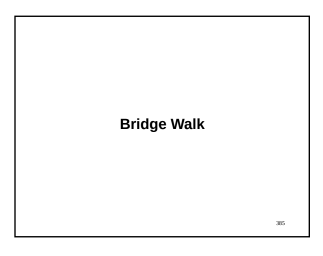


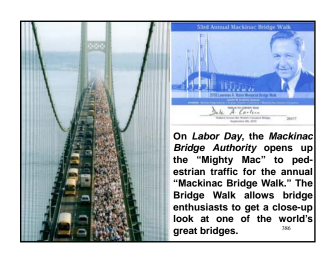


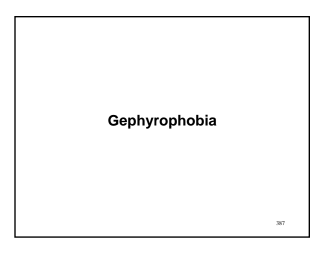
"We will dedicate the Mackinac Bridge on Saturday. But to whom shall it be dedicated? A slim, serene span – glad of its grace, superb in its strength, proud of its power to unite. A marvelous, utilitarian monument made by men with the skills God put into their hand, with the vision he put into their minds, with the spirit he puts into their hearts. But a monument to whom? To What? It is a monument to many men, many things. Any or all the dedications would be graciously received. It could be dedicated to men. Men who dreamed...It could be dedicated to the five workmen who gave their lives to string steel across the choppy waters that delayed, for decades, the progress of the vast upper peninsula...It could be dedicated to to them – the soldiers of construction. It could be dedicated to progress – to the idea that one must go forward, or wither and die. It could be dedicated to freedom – to the idea that the five-mile epic poem in the medium of steel could only have been built by men who were free...It will be dedicated to the people of the State of Michigan and the United States of America..."

RE: excerpt from an editorial concerning the upcoming official *Mackinac Bridge* dedication which was held on June 28<sup>th</sup> 1958









"The Mackinac Bridge in Michigan spans five miles and is one of the longest suspension bridges in the world with the roadway soaring more than 200 feet over Lake Michigan. The bridge's dimensions provide stunning views of the surrounding landscape, but those vistas can be stomach-churning for people with gephyrophobia, or an ahormal fear of crossing bridges. Between 1,200 to 1,400 calls are made every year to the bridge's Drivers Assistance Program that provides motorists with a crew member to drive them across if they're too afraid to drive themselves...Dr. Frank Schneier, a professor of clinical psychiatry at Columbia University and research psychiatrist at the New York State Psychiatric Institute, said many people who are afraid to cross bridges are also suffering from agoraphobia, an anxiety disorder triggered by a fear of feeling trapped. They have intense anxiety symptoms or panic attack, 'Schneier said. It's not so much the idea that bridges are going to collapse. It's that they are places you can't escape from'... There are techniques that can help people overcome these kinds of fears,'Schneier said, citing therapy and anti-anxiety mediation as options for drivers to ease their worries. But for those who haven't conquered their fear of crossing the Mackinac Bridge, the Driver's Assistance Program is another option. Bob Sweeney, the secretary of the Mackinac Bridge, said phone booths on either side of the bridge allow motorists the chance to call the program. Some even use it during their commute to and from work. There's a truck drive, who comes once month', 'Sweeney said. 'He gets into a sleeper behind the cab and lays down for the whole trip under a blanket. It's amazing'. Only one crew member is available during the night, so a toll operator has optich in and drive a second car that picks up the crew member for the return trip to the opposite side of the bridge..."

Monitoring the Mighty Mac

"The purpose of monitoring the Mackinac Bridge is to get a solid mathematical representation of its natural movement while it is still relatively young and in good health. Once the bridge has been mathematically modeled, it can be observed over time and space to ensure that the bridge is acting as it was originally designed."

Brian Dollman-Jersey, Supervising Surveyor for the MDOT Design Survey Section (December 2007)

390

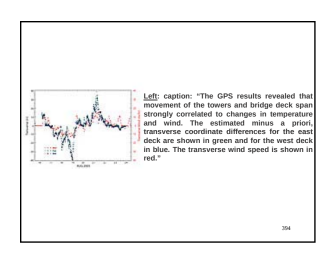
..To monitor the motions of the "Mighty Mac" as it is known, six Leic Geosystems GX1230 GPS receivers were positioned on and near the bridge. Two receivers were positioned atop the two primary bridge towers and two receivers were located on the mid-span. The other two receivers were placed on solid ground (one on the St. Ignace side and one on the Mackinac City side) to serve as static bases. The high-precision receivers can log many weeks of continuous one-second data using 1 gigabyte Compact Flash cards. Data for this test was collected every second for eight days. The four strategic locations for the receivers were chosen so as to best measure daily repeated motions from expansion and contraction due to winds that are regularly present on the Straights of Mackinac. Due to the five-mile length of the bridge, GPS is currently the only technology capable of measuring absolute positioning in real-time to the accuracy necessary to procure the measurements required for the mathematical modeling of the bridge. Data was stored locally on highcapacity Compact Flash cards on each of the Leica receivers, enabling eight full days of one-second data to be recorded ... ' Michael Olson, PE



"...Upon recovery of the six receivers after the test was completed, data was backed up and delivered to General Positioning LLC...The firm processed the GPS data using PAGERS, a modified version of the National Geodetic Survey (NGS) PAGES software. PAGES computes the precise Navstar satellite orbits and processee OPUS (Online Positioning User Service) data; developed by General Positioning LLC, PAGERS is specifically designed for monitoring civil construction work such as that done on bridges, dams and buildings. PAGERS software simultaneously processes kinematic (moving) and static GPS data to solve in real-time or post processes the status of the moving antennae of interest. When integrated with additional General Positioning LLC Web-based software, PAGERS can provide critical data to potential dangerous situations and assist in rapid assessment in the event that one has occurred. Further, when routine maintenance has been performed on a structure such as a bridge, engineers can evaluate the effect of the changes with regards to the 'normal' bridge movement..."

Michael Uson, FE Top: caption: "Two receivers on either side of the bridge served as static bases and logged many weeks of continuous one-second data using one glaphyte Compact Flash cards" <u>Bottom</u>: caption: "One of six Leica GPS receivers was positioned atop the north tower for the monitoring test" 3/2

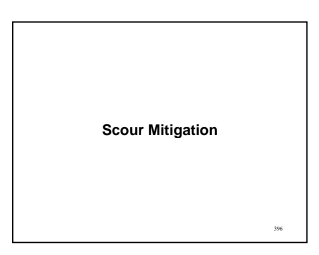
"...Meteorological data for this experiment, such as wind speed and direction and temperature, were taken from the Sault Ste. Marie Automated Surface Observing Site collectively operated by the National Weather Service, the Federal Aviation Administration and the Department of Defense. The GPS results revealed that movement of the towers and bridge deck span strongly correlated to changes in temperature and wind. With a wind speed of 13 mph, the bridge deck moved in excess of 3 feet. The results also show the bridge deck sagging as it warms and expands with the air temperature, and similarly, the motions of the towers as the entire bridge warms and cools or as the deck swings with the wind. Such observations are valuable for ongoing main tenance and are essential for modeling the motions of any bridge. They also demonstrated that GPS technology is reliable and easily adaptable for continuous real-time or near real-time, hands-off operation..." 393 Michael Olson, PE

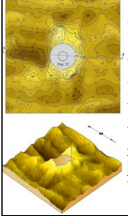


"We are very excited to consider the possibility that we will be able to remotely monitor the bridge's behavior as it goes though changes in temperature, wind events and loading from traffic and construction equipment. GPS units strategically placed on the bridge will be a big part of our total health monitoring game plan."

Kim Nowack, PE - Chief Engineer of the Mackinac Bridge Authority (MBA)

395





Ocean Surveys Inc. conducted an ultra high resolution multi-beam hydrographic survey of the lakebed adjacent to thirty Mackinac Bridge piers to generate an extremely detailed Digital Terrain Model (DTM) for the purpose of identifying and detailing scour activity. Data deliverables included contoured plan, isometric and profile presentations.

<u>Top</u>: caption: "Plan view depth contour presentation of area adjacent to Pier 12" <u>Bottom</u>: caption: "Isometric presentation of bottom morphology adjacent to Pier 12"





