UNDERWATER BRIDGE INSPECTION REPORT

STRUCTURE NO. 18506
CSAH NO. 31
OVER THE
RABBIT LAKE
DISTRICT 3 – CROW WING COUNTY

PREPARED FOR THE
MINNESOTA DEPARTMENT OF TRANSPORTATION
BY
COLLINS ENGINEERS, INC.
JOB NO. 5221
MINNESOTA DEPARTMENT OF TRANSPORTATION
UNDERWATER BRIDGE INSPECTION

REPORT SUMMARY:

The substructure units inspected at Bridge No. 18506, the North and South Abutments, were found to be in good condition with no defects of structural significance. The timber bents exhibited very minor checking and there was some light to moderate corrosion on the steel sheeting backwalls and wingwalls below the waterline. The channel bottom around the substructure units consisted of silty sand, which appeared well established and stable with no evidence of significant scour observed.

INSPECTION FINDINGS:

(A) Very minor checking generally with widths of less than 1/8 inch was observed on all of the timber piles.

(B) The steel sheeting exhibited coating failure, surface corrosion, and minor delaminations (rust scale) from 2 feet above the waterline to 0.5 feet below the waterline (generally 50-100 percent coverage with 1/32 inch deep estimated section loss). Below 0.5 feet below the waterline, the sheeting exhibited rust nodules with up to 1/16 inch deep pitting (generally on less than 5 percent of the surface area).
RECOMMENDATIONS:

(A) Reinspect the submerged substructure units at the normal maximum recommended (NBIS) interval of five (5) years.

I hereby certify that this plan, specification, or report was prepared by me or under my direct supervision and that I am a duly Licensed Professional Engineer under the laws of the State of Minnesota.

Daniel G. Stromberg

Date 6/30/2008  Registration No. 21491

Respectfully submitted,

COLLINS ENGINEERS, INC.

Daniel G. Stromberg
Registered Professional Engineer, State of Minnesota
1. **BRIDGE DATA**

   Bridge Number:  18506

   Feature Crossed:  Rabbit Lake

   Feature Carried: CSAH No. 31

   Location: District 3 – Crow Wing County

   Bridge Description: The bridge superstructure consists of one span of multiple steel beams supporting a reinforced concrete deck. The superstructure is supported by two timber pile abutments. The abutments consist of timber piles with a timber pile cap and cross bracing. The backwall and wingwalls of each abutment consist of steel sheeting.

2. **INSPECTION DATA**

   Professional Engineer/Team Leader: Daniel G. Stromberg, P.E., S.E.

   Dive Team: Clayton G. Brookins, Valerie Roustan

   Date:  October 15, 2007

   Weather Conditions:  Partly Cloudy, 48° F

   Underwater Visibility: 5.0 feet

   Waterway Velocity: Negligible / None
3. **SUBSTRUCTURE INSPECTION DATA**

Substructure Inspected: North and South Abutments.

General Shape: Each abutment consists of five timber piles interconnected with timber cross bracing and a timber pile cap. The timber piles are in front of steel sheet piles which form the backwall and two skewed wingwalls.

Maximum Water Depth at Substructure Inspected: Approximately 16.0 feet.

4. **WATERLINE DATUM**

Water Level Reference: The top of pier cap on the west end of the North Abutment.

Water Surface: The waterline was approximately 7.3 feet below reference.

Assumed Waterline Elevation = 92.7

5. **NBIS CODING INFORMATION (Minneapolis specific codes are used for 92B and 113)**

Item 60: Substructure: Code ____7____

Item 61: Channel and Channel Protection: Code ____8____

Item 92B: Underwater Inspection: Code ____B/10/07____

Item 113: Scour Critical Bridges: Code ____J/02____

Bridge is scour critical because abutment or pier foundation is rated as unstable due to observed scour at bridge site.

_____Yes  ____X____No
Photograph 1. Overall View of the Structure, Looking East.

Photograph 2. View of South Abutment, Looking Southeast.
GENERAL NOTES:

1. The North and South Abutments were inspected underwater.

2. At the time of inspection on October 25, 2007, the waterline was located approximately 2.3 feet below the top of the pile cap at the upstream end of the North Abutment. Since insufficient bridge elevation information was available, a reference elevation of 100.0 was assigned. Based on this assumption, the waterline elevation was 97.7.

3. Soundings indicate the water depth at the time of inspection and are measured in feet.

4. Soundings were taken parallel to the bridge at the odd point intervals between the substructure units.

INSPECTION NOTES:

1. The channel bottom consisted of silty sand with 2 to 4 inches of probe rod penetration.

2. The timber members exhibited minor checking up to 1/8 inch wide.

3. Light aquatic growth was observed on the steel sheeting below the waterline.

4. The steel sheeting exhibited coating failure and surface corrosion on 50 to 100 percent of the surface area from 2 feet above to 6 inches below the waterline with minor abnormalities and section loss of up to 1/32 inch in depth. From 6 inches below the waterline to the channel bottom, the steel sheeting exhibited rust nodules with up to 1/16-inch-deep pitting on less than 5 percent of the surface area.

Legend:

- Sounding Depth (07/25/07)
- Sounding Depth (05/26/02)

○ Timber Pile

Note:
All soundings based on 2007 waterline location.

MINNESOTA
DEPARTMENT OF TRANSPORTATION
UNDERWATER BRIDGE INSPECTION

STRUCTURE NO. 38506
OVER RABBIT LAKE
DISTRICT 3, CHISAGO COUNTY

INSPECTION AND SOUNDING PLAN

Drawn By: [Name]
Checked By: [Name]
Date: [Date]
Scale: 1/16" = 1'-0"

Legend:

- Sounding Depth (07/25/07)
- Sounding Depth (05/26/02)

○ Timber Pile
INSPECTORS: Collins Engineers, Inc. DATE: October 15, 2007
ON-SITE TEAM LEADER: Daniel G. Stromberg, P.E., S.E.
BRIDGE NO: 18506 WEATHER: Partly Cloudy, 48° F
WATERWAY CROSSED: Rabbit Lake
DIVING OPERATION: X SCUBA _____ SURFACE SUPPLIED AIR _____ OTHER
PERSONNEL: Clayton G. Brookins, Valerie Roustan
EQUIPMENT: Scuba, U/W Light, Probe Rod, Lead Line, Sounding Pole, Scraper, Camera
TIME IN WATER: 10:45 a.m.
TIME OUT OF WATER: 11:15 a.m.
WATERWAY DATA: VELOCITY Negligible / None
VISIBILITY 5.0 feet
DEPTH 16.0 feet maximum at North Abutment
ELEMENTS INSPECTED: North and South Abutments
REMARKS: Overall, the timber piling and bracing of the North and South Abutments was in good condition with no significant deterioration. In addition, the steel sheeting backwall was also in overall good condition with mostly minor deterioration. All timber members exhibited very minor checking and there was light to moderate corrosion on the steel sheeting below the waterline. The steel sheeting exhibited coating failure, surface corrosion, and minor delaminations from 2 feet above the waterline to 0.5 feet below the waterline. Below 0.5 feet below the waterline the sheeting exhibited rust nodules with up to 1/16 inch deep pitting. There was no notable scour or other channel bottom deficiencies.

FURTHER ACTION NEEDED: _____ YES _____ X NO

Reinspect the submerged substructure units at the normal maximum recommended (NBIS) interval of five (5) years.
**CONDITION RATING**

<table>
<thead>
<tr>
<th>UNIT REFERENCE NO.</th>
<th>MAXIMUM DEPTH OF WATER</th>
<th>PILING</th>
<th>COLUMNS, SHAFTS, OR FACES*</th>
<th>FOOTINGS</th>
<th>DISPLACEMENT</th>
<th>OTHER (STEEL SHEETING)</th>
<th>OVERALL SUBSTRUCTURE CONDITION CODE</th>
<th>SCOUR</th>
<th>EMBANKMENT EROSION</th>
<th>EMBANKMENT PROTECTION</th>
<th>OTHER (DRIFT/DEBRIS)</th>
<th>OVERALL CHANNEL &amp; PROTECTION CONDITION</th>
<th>CONCRETE</th>
<th>STEEL</th>
<th>TIMBER</th>
<th>LOSS OF SECTION</th>
<th>PREVIOUS REPAIR OR MAINTENANCE</th>
<th>OTHER</th>
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<tbody>
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<td>7</td>
<td>7</td>
<td>8</td>
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<td>N</td>
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</tr>
<tr>
<td>South Abutment</td>
<td>14.0’</td>
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<td>N</td>
<td>N</td>
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</tbody>
</table>

**REMARKS:** Overall, the timber piling and bracing of the North and South Abutments was in good condition with no significant deterioration. In addition, the steel sheeting backwall was also in overall good condition with mostly minor deterioration. All timber members exhibited very minor checking and there was light to moderate corrosion on the steel sheeting below the waterline. The steel sheeting exhibited coating failure, surface corrosion, and minor delaminations from 2 feet above the waterline to 0.5 feet below the waterline. Below 0.5 feet below the waterline the sheeting exhibited rust nodules with up to 1/16 inch deep pitting. There was no notable scour or other channel bottom deficiencies.

**NOTES:** ATTACH SKETCHES AS NEEDED, IDENTIFY REMARK BY REFERRING TO UNIT REFERENCE NO. AND REMARK NO. USE GENERAL SECTION TO IDENTIFY OVERALL PRESENCE OF SPALLS, CRACKS, CORROSION, ETC.