

**MARINETTE COUNTY HIGHWAY DEPARTMENT  
RFP#16-031-30 – CTH G (from CTH E to Spur Road)  
ADDENDUM #1**

**1) In what year is the construction anticipated?**

Answer: Construction is anticipated for 2019.

**2) Who will be acquiring the needed real estate? County or selected design consultant team?**

Answers: The County will request separate proposals for the R/W acquisition work, R/W services will not be included in the design contract.

**3) Information related to the non NBI bridge on CTH "G":**

Summary of the single span slab bridge field reviewed on Monday October 12th.

Clear span length is 13 –3" The concrete slab has been widened with a pre stressed box girder section on each side. The superstructure is in fair shape. The concrete slab appears sound. There is no evidence of distress.

The vertical concrete abutments are in poor condition. There is heavy spalling and deterioration at the base. The footings are deteriorated and undermined. There is a large spall at the base of the abutment in the NW corner. There is a full height vertical crack in the center third of the west abutment. The crack width averages 1/8 inch in width.

Recommendation

The west abutment crack width should be monitored for further movement at 3 month intervals. A base line measurement should be taken at 2 locations along the crack. Subsequent measurements should then be taken at the same location. If the crack continues to "grow" please contact me if the measurement reaches 3/8 inch. The abutments should also be checked after heavy flooding and reviewed for further undermining/settlement/cracking. If additional cracking or other conditions develop please contact me immediately.

A load posting is not necessary at this time.

2015 Interim Inspections

I have attached completed inspection PDF files of the 6 bridges requiring 2015 inspections. Let me know if you want me to send hard copies. The inspections have been filed electronically with WisDOT. This completes Marinette Counties obligations for bridge inspections in 2015.