



RKLD - Rock - Koshkonog Lake District

11327 North Casey Rd.

Edgerton, WI 53534

Attention: Mr. Alan Sweeney

RE: Underwater Riverbed Survey Report Summary - County M/F Bridge over the Rock River

Alan,

We are pleased to submit our Underwater Inspection Summary for the above referenced hydraulic structure.

Our underwater and marine inspection/survey has been performed in accordance with the Agreement Scope of Work however we cannot ensure that all defects and conditions were or could have been disclosed in the course of the survey. Additionally, our inspection/survey has been performed in accordance with OSHA, IMCA, ADC, NCCER and GOE in-house requirements. All procedures required by our quality assurance plan for this project have been followed during the course of work required for the preparation of this report.

SCOPE OF WORK:

The scope of work was a visual underwater inspection/survey of the riverbed between the West and East Abutments and between the piers.

SUMMARY:

The riverbed from the West Bank to the East Bank is predominantly covered with concrete rubble with embedded rebar ranging in density from approx. 50% coverage at the West Bank to 100% at the East Bank ranging in size from 3" - 14" in size. Steel debris consisting of 10' lengths of C-Channel and angle iron. Concrete rubble at the center of the bridge ranges in size from 4'-9' in lengths with apparent piling laying on their sides. Concrete rubble at the East end ranges in size from 3"-14" in size along with a concrete slab measuring 4'L x 3"W with protruding rebar.

Please feel free to call should you have any questions.

Very Truly Yours,
GOE International LLC



Rich Coppola, Jr.
Corporate / Operations Manager
RJC/Ig
2019/09/09 09:28:53
Via Email: ALAN.SWEENEY@co.rock.wi.us
Page 2 of 2