Mayor John Dickert & the Common Council

Ladies and Gentlemen:

The Parks, Recreation and Cultural Services Department would like to meet with the Public Safety and Licensing Committee to request to enter into a Professional Services Agreement with David L. Hanson & Associates, Inc. to provide engineering and construction documents for Douglas Softball Field Softball Lighting upgrades.

Price is quoted as \$6,500. Funds are available in account 992.710.5010, Replace Douglas Ball Lights.

Staff will be available at the meeting to discuss this in greater detail.

Respectfully requested,

Tom Molbeck Interim Director

David L. Hanson & Associates, Inc.

6402 - 32" Avenue Kenosha, W. 53142 Phone (262) 654-2010 Fax (262) 658-1127

January 24, 2012

Mr. Bob Rafel Racine Parks, Recreation and Cultural Services Department 800 Center Street, Room 127 Racine, WI 53403

RE: Island Park North/Douglas Baseball Lighting Projects

Dear Mr. Rafel:

I am pleased to provide an engineering quote for the Island Park North Baseball Field Lighting and Douglas Baseball Field Lighting projects as discussed.

Engineering:

1. Island Park Baseball Lighting - 2013

Remove existing wood light poles and provide new steel poles, lights, wiring and bases. Reuse existing electrical panel. Provide new components in existing panel as required. The engineering costs are as follows:

Electrical engineering, one set of drawings , specifications \$ 5,500.00 Structural engineering \$ 1,000.00

2. Douglas Baseball Field Lighting - 2012

9920710,5010

Remove existing wood light poles and provide new steel poles, lights, wiring and bases. Provide new outdoor electrical panel away from foul line.

Electrical engineering, one set of drawings, specifications \$ 5,500.00 Structural engineering \$ 1,000.00

The above engineering costs are not to exceed. The above prices do not include soil boring tests. The City of Racine will provide soil boring test results for the structural engineer to design the concrete pole bases.

The structural engineering will be done by John Schmidbauer unless the City has a structural engineer they normally work with.

Thank you for the opportunity to quote these projects. If you have any questions, please call.

Sincerely,

David L. Hanson, P.E.

992-710.5010