RECEIVED



OCT 3 2012

CASS COUNTY COMMISSION

Consulting Engineering Land Surveying

October 2, 2012

Robyn Sorum, District #5 Chairperson Cass County Commission PO Box 2806 Fargo, ND 58108-2806

Water and Sewer Improvement District #2012-1

Tower City, North Dakota

Dear Mrs. Sorum:

Enclosed please find several maps of the proposed water and sewer improvements in the Tower City, ND. The proposed project includes relining sanitary sewer main and repairing the existing corporations, curb stops and water service lines within the City as well as replacing the water meters. As part of the funding requirement with the ND Rural Development (USDA) office, the proposed project needs evidence of consistency with plans from the Cass County Commission.

The proposed project needs to be reviewed by the Cass County Commissioners and evidenced in writing that the project will not be inconsistent with the comprehensive development plan for the area. Enclosed is a sample letter that can be used following your review and put on your letter head.

If you have any questions, please contact our office at (701) 282-4692.

Sincerely,

Moore Engineering, Inc.

Cavin P. Berube, EIT Project Engineer

SUGGESTED MOTION:

Move to authorize the chairman to sign a letter of concurrence as part of a rural development funding application for water and sewer improvements in the City of Tower City.

> 925 10th Avenue East West Fargo, ND 58078

> > T: 701.282.4692 F: 701.282.4530

www.mooreengineeringinc.com

October 15, 2012

Scott Salberg, Mayor City of Tower City P.O. Box 55 Tower City ND 58071-0055

RE: Water and Sewer Improvement District No. 2012-1 Tower City, North Dakota

Dear Mayor Salberg:

After reviewing your proposed water and sewer improvements in the City of Tower City, the Cass County Commission has found that said improvements do not conflict with any county comprehensive development plan for the area.

Sincerely,

Scott Wagner, Chairman Cass County Commission

cc: Cavin Berube, Moore Engineering, Inc.

2777		



