

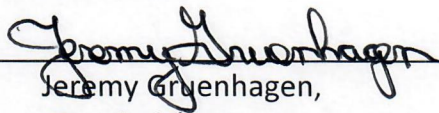
NOTICE OF PUBLIC HEARING ON PROPOSED
CABLE FRANCHISE AGREEMENT BETWEEN JAGUAR COMMUNICATIONS, INC.
AND THE CITY OF HAMBURG AND PROPOSED RENEWAL OF FRANCHISE AGREEMENT
WITH MEDIACOM MINNESOTA, LLC, AND THE CITY OF HAMBURG

NOTICE IS HEREBY GIVEN that a hearing will be held before the City Council of the City of Hamburg, Minnesota, to consider the proposed cable franchise agreement between the City of Hamburg and Jaguar Communications, Inc., and the proposed renewal of a cable franchise agreement between the City of Hamburg and Mediacom Minnesota, LLC, pursuant to Minnesota Statutes, § 283.081. The proposed agreements can be viewed in their entirety at Hamburg City Hall.

NOTICE IS FURTHER GIVEN that the hearing will be held in the Council Chambers of the Hamburg City Hall at 181 Broadway Ave. Hamburg, Minnesota, on Tuesday, July 31 at 7:00 p.m. at which time and place the City Council as required by law will consider the proposed franchise agreements and hear concerns from all present.

Dated this 19th day of July, 2018

CITY OF HAMBURG

By: 
Jeremy Gruenhagen,
City Clerk/Treasurer

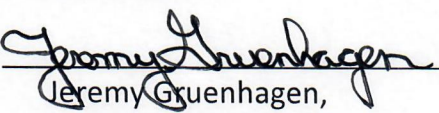
CITY OF HAMBURG
NOTICE OF PUBLIC HEARING ON PROPOSED
GEORGE STREET IMPROVEMENT AND TOWNHOME PROJECT

NOTICE IS HEREBY GIVEN that a hearing will be held before the City Council of the City of Hamburg, Minnesota, to consider a development proposal on George Street in the City of Hamburg. The proposal is for public street improvements, utility upgrades, construction of a storm water pond, and construction of residential townhomes. The proposed plans can be viewed at Hamburg City Hall.

NOTICE IS FURTHER GIVEN that the hearing will be held in the Council Chambers of the Hamburg City Hall at 181 Broadway Ave. Hamburg, Minnesota, on Tuesday, July 31 at 7:15 p.m. at which time and place the City Council will consider public comment on the proposed development. Hamburg City Council meeting to follow public hearing.

Dated this 19th day of July, 2018

CITY OF HAMBURG

By: 
Jeremy Gruenhagen,
City Clerk/Treasurer