CITY OF NORTHFIELD, MINNESOTA CITY COUNCIL RESOLUTION 2016-078

APPROVE PLANS AND SPECIFICATIONS AND AUTHORIZE ADVERTISEMENT FOR BIDS FOR THE 2016 WASTEWATER TREATMENT PLANT'S ULTRA VIOLET DISINFECTION SYSTEM PROJECT - WSTR2016-J07

WHEREAS, City staff has prepared plans and specifications for Project WSTR2016-J07 – WWTP UV disinfection system project; and, has presented such plans and specifications to the council for approval; and,

WHEREAS, the following improvements are included in the plans for the UV disinfection system project WSTR2016-J07:

- Replacment of UV Equipment
- Channel Modifications
- Scada Improvements and integration

NOW THEREFORE, BE IT RESOLVED BY THE MAYOR AND CITY COUNCIL THAT:

- 1. Such plans and specifications, copies of which are available on the City of Northfield's website, are hereby approved.
- 2. The City Clerk shall prepare and cause to be inserted in the official paper, Northfield News, and on the MnDOT e-Advert website, an advertisement for bids upon the making of such improvement under such approved plans and specifications. The advertisement shall be published at least 10 days, shall specify the work to be done, shall state that bids will be received by the clerk until 2:00 p.m. on August 25, 2016 at which time they will be publicly opened in the council chambers of the city hall by the City Clerk and City Engineer, will then be tabulated, and will be considered by the council at 7:00 p.m. on September 6, 2016, in the council chambers of the city hall. Any bidder whose responsibility is questioned during consideration of the bid will be given an opportunity to address the council on the issue of responsibility. No bids will be considered unless sealed and filed with the clerk and accompanied by a cash deposit, cashier's check, bid bond or certified check payable to the clerk for five percent (5%) of the amount of such bid.

PASSED by the Mayor and City Council of the City of Northfield this 2nd day of August 2016.

ATTEST		
City Clerk	Mayor	
	LUDESCHER NAKASIAN OWNELL ZWEIFEL	