

## Métis Addictions Council of Saskatchewan Inc.

"Celebrating 50 Years"

September 16, 2020

Saskatoon, City Clerk 222 – 3<sup>rd</sup> Avenue North, Saskatoon, Saskatchewan: S7K 0J5 city.clerks@saskatoon.ca

Re: Support for Hart Road Neighborhood Development.

Application to rezone 727 and 803 Hart Road – Camponi Housing Corp.

## Saskatoon City Clerk:

MACSI is honored & pleased to provide Camponi Housing this letter of support for their proposed Hart Road Neighborhood Development.

Since 1973 Camponi Housing Corp (CHC) has provided affordable, safe and healthy homes alongwith a strong sense of pride for many Metis families in Saskatoon who are challenged with addiction, housing, employment and economic development. MACSI mandate is similar to CHC over the past 51 years in our Saskatoon service delivery that allowed us to focus primarily on addictions while utilizing a holistic healing model that recognizes and incorporates our clients entire social determinants needs.

CHC has proven their ability to provide quality homes to many families in Saskatoon and their proposed Hart Road Neighborhood will continue their vision, mission and commitment to develop a vibrant and vitalized community environment.

MACSI believes that the Camponi Hart Road Neighborhood vision complements the City of Saskatoon committee work & mandate regarding community safe & wellbeing partnership (CSWB) group and the safer community action alliance (SCAA). MACSI also believes this Hart Road Neighborhood will make significant and positive holistic impact with this family & neighborhood support innovative concept and also make a specific impact in the Blairmore area and to the city of Saskatoon.

In conclusion, MACSI is proud to support CHC for the zoning changes that are needed to continue their mandate of "building healthy homes, while supporting stronger communities". I may be contacted at 306 651-3021 for additional clarity on MACSI support.

Raymond Laliberte, Executive Director

Metis Addictions Council of Saskatchewan Inc.