

## **Examples of Crosswalk Projects in Canada (mainly Every Child Matters)**

- City of Thompson, MB and First Nations teamed up to transform crosswalk
- City of Flin Flon, MB approved crosswalk and was painted by First Nations (Flin Flon Aboriginal Friendship Centre Youth Group)
- Village of Chase, BC voted down and are now revisiting crosswalk for a cost of \$2,500 plus ongoing maintenance which would be shared by municipality and Adams Lake Indian Band
- City of Edmonton, AB painted crosswalk at 110 Street at 107 Avenue
- Vancouver, BC's Commercial Drive – street was painted by Indigenous organized by Haida artist, Tamara Bell
- Kitchener-Waterloo, ON crosswalk funded by City of Kitchener, Waterloo Reconciliation Action partnership and support from community partners
- City of Whitehorse, Yukon and several First Nations groups created crosswalks
- Town of Saint Andrews, NB installed a Truth & Reconciliation crosswalk on July 31
- Village and Council of Keremeos, BC added funds to their 2023 budget for reconciliation initiatives
- Town of Orangeville, ON funded a crosswalk - \$1,700
- City of New Westminster, Orange Shirt Society, Spirit of Children Society funded crosswalk
- Town of Georgina, ON partnered with Chippewas of Georgina Island to paint crosswalk
- Town of Ladysmith, BC council and staff worked to have Every Child Matters crosswalk, a crosswalk to pay tribute to veterans and acknowledge work done by the Legion and repainted the rainbow crosswalk – September/23. I contacted the Town of Ladysmith who advised that a contractor specializing in road markings and line painting did the work.
- Quesnel, BC crosswalk created collaboration among four First Nations, the municipality and the city's three BIA's
- Municipality of Chatham-Kent partnering with Whyte's Pickles and local Indigenous artist for the installation of a Truth and Reconciliation crosswalk
- Government of Canada invested \$4 million to recognize and commemorate Truth and Reconciliation

I noted few crosswalks created by a school and another by a public library however the majority of my testing showed similar results to those shown above.