

## **C2K Assessment – Project Information Sheet**

1. **Development Project Information**

Primary Address:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Planned Date of Development Application Submission: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Number of units at or below Average Market Rent (AMR\*):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Please use Canada Mortgage and Housing Corporation’s [City-wide AMR](https://www.toronto.ca/community-people/community-partners/social-housing-providers/affordable-housing-operators/current-city-of-toronto-average-market-rents-and-utility-allowances/), not the local zone AMR.

<https://www.toronto.ca/community-people/community-partners/social-housing-providers/affordable-housing-operators/current-city-of-toronto-average-market-rents-and-utility-allowances/>

1. **Depth of Affordability**

Please provide the number of affordable units and the levels of affordability proposed. Do not include units that will be priced above AMR.

\_\_\_\_\_\_ Units at 90% - 100% AMR \_\_\_\_\_\_ Units at 80% - 89% AMR \_\_\_\_\_\_ Units at 60% - 79% AMR \_\_\_\_\_\_ Units at 0% - 59% AMR

1. **Affordability Term**

* Number of years rental units will be maintained as affordable: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Priority Population**

The following priority population groups are identified in the Housing TO 2020-30 Action Plan: women, Black/Indigenous people, seniors, youth, people with disabilities, people experiencing homelessness, and supportive housing tenants

* Number of affordable units (at or below AMR) reserved for priority populations: ­\_\_\_\_\_\_\_\_
* Specify priority population(s) from the above list: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Government Investment**

* Is the development project on public land? Yes / No
* If yes, please specify land and government owner: \_\_\_\_\_\_\_\_\_\_\_\_\_\_
* Does the development project have approved capital or operating funding from government? Yes / No
* If yes, please specify funders and amount of funding \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_