Neighbourhood Vision and Guiding Principles Glenwood (163 Street West) Neighbourhood and Alley Renewal December 2023

During previous engagement stages, we met with residents and stakeholders to gather local knowledge and begin exploring opportunities for infrastructure improvements. The Project Team used this input to **CREATE** a draft Vision and Guiding Principles for the Glenwood (163 Street West) Neighbourhood and Alley Renewal.

A **Vision** statement describes the future residents hope to see for their community.

Guiding Principles help to guide the design of the neighbourhood to meet that vision.

Glenwood (163 Street West) Vision

"Glenwood (163 Street West) is proud to be a safe, quiet, multi–generational and close–knit neighbourhood. Full of accessible connections to our City's services, amenities and attractions, Glenwood (163 Street West) will continue to provide opportunities for families to plant roots and enjoy all stages of their lives. Glenwood (163 Street West) is a growing neighbourhood, expanding to include new and diverse neighbours with many open spaces to play, gather and enhance its distinct sense of community."

Glenwood (163 Street West) Guiding Principles

Glenwood (163 Street West) is:



Safe

Residents feel comfortable walking and rolling throughout the neighbourhood at any time of day.



Welcoming

Glenwood has many greenspaces to play, gather and enhance the distinct sense of community through all seasons.



Community Driven

Residents look out for one another, have fun together and build meaningful relationships while enjoying Glenwood's many amenities.



Proud

The community honours the past while evolving to meet the future needs and interests of a diverse community.



Accessible

Residents and visitors of all ages and abilities can walk, run and roll here with ease along well-maintained streets and pathways.

For more information and to sign up for project updates on Glenwood (163 Street West) Neighbourhood and Alley Renewal, please visit edmonton.ca/**BuildingGlenwoodWest**



