# Community Feedback on Final Design Engagement Summary

**Gariepy Neighbourhood & Alley Renewal** 



The Gariepy Neighbourhood and Alley Renewal Project Team organized the following opportunities for the public to share their feedback to **ADVISE** us on how well the final design reflects the Vision and Guiding Principles for Neighbourhood and Alley Renewal in Gariepy.



#### **Surveys**

- + An online survey was available from September 19 to October 8, 2023. We shared planned changes for Gariepy and asked you questions to help the Project Team understand how well the final design reflects the Vision and Guiding Principles for Neighbourhood and Alley Renewal in Gariepy
- + Paper copies were made available upon request, with a drop-off box near the Lessard Community League to return completed paper surveys





### Online and in-person workshops

- + Online community workshop took place on September 20, 2023
- + In-person community workshop took place on September 26, 2023
- + Both events shared the final design and changes associated with the design for Gariepy Neighbourhood and Alley Renewal
- + Participants were encouraged to ask questions and complete the online survey

21 Participants – Online — 72 Participants – In-person





# Community Feedback on Final Design Engagement Summary

**Gariepy Neighbourhood & Alley Renewal** 





## **Community conversations**

+ Additional emails and phone calls from community members, received by the Project Manager, were also included along with the overall feedback

### **15 Conversations**



#### How we communicated

- + 1road sign
- + 4 A-frame signs
- + 26 yard signs
- + 1 drop-off box, including information about engagement opportunities
- + 2 emails to 136 list subscribers and local stakeholders
- + 1,146 postcards delivered
- + 2,259 page views on the the project web page

We will reach out again in spring 2024 as we begin **Preparing for Construction**.



For more information and updates on Gariepy Neighbourhood & Alley Renewal, please visit edmonton.ca/BuildingGariepy



