## **Applicant Outreach Summary**

2024 February 9



## Community Outreach on Planning & Development Applicant-led Outreach Summary

Please complete this form and include with your application submission.
Project name: 1103 36th Street SE
Did you conduct community outreach on your application?    YES or NO
If no, please provide your rationale for why you did not conduct outreach.
Outreach Strategy Provide an overview of your outreach strategy, summary of tactics and techniques you undertook (Include dates, locations, # of participants and any other relevant details)
After the initial application and in conversations with City planning, a rezone to M-C1 was agreed upon. This requires an updated applicant submission and further distribution of information to the affected parties.
Affected Parties Who did you connect with in your outreach program? List all groups you connected with. (Please do not include individual names)
Sent new email to Alberta park Radisson Heights Community Association fedyyc@calgarycommunities.com
Hand delivered new letters to the following neighbors
1107,1111,1113 36th Street SE - To the right of 1103 925 - Directly across the street corner lot 1104, 1108 36th Street SE - Across the street 1102,1108,1112 35th Street SE - Behind 1103



## Community Outreach for Planning & Development Applicant-led Outreach Summary

What did you hear? Provide a summary of main issues and ideas that were raised by participants in your outreach.
No new feedback yet
How did input influence decisions?  Provide a summary of how the issues and ideas summarized above influenced project decisions. If they did not, provide a response for why.
No new feedback yet
How did you close the loop?  Provide a summary of how you shared outreach outcomes and final project decisions with those who participated in your outreach. (Please include any reports or supplementary materials as attachments)
Re -emailed community association and hand delivered new letters to neighbors with a more detailed letter of explanation