Applicant Outreach Summary



Community Outreach on Planning & Development Applicant-led Outreach Summary

Please complete this form and include with your application submission.					
Project name: 1540 18 Ave NW					
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)					
Letter sent to the Capitol Hill Community Association on May 23, 2023 - no response Letter sent to Councilor Wong's office on May 23, 2023 - no response Postcard drop to 75+ surrounding neighbours on May 26, 2023 - 2 responses					
Stakeholders Who did you connect with in your outreach program? List all stakeholder groups you connected with. (Please do not include individual names)					
City of Calgary file manager Capitol Hill Community Association Direct neighbours of the project location Ward 7 Councilor Wong					

calgary.ca/planningoutreach



Community Outreach for Planning & Development Applicant-led Outreach Summary

What did you hear?

Provide a summary of ma	in issues and ideas	that were raised by	participants in your	outreach.

Traffic
Parking
Shadow impacts
Waste storage

How did stakeholder 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.

As of this moment, we have not heard anything that has caused us to make changes to current project decisions.

How did you close the loop with stakeholders?

Provide a summary of how you shared outreach outcomes and final project decisions with the stakeholders that participated in your outreach. (Please include any reports or supplementary materials as attachments)

Each person that reached out to us received a tailor response to each of their inquiries.

calgary.ca/planningoutreach