Outreach Strategies

PROJECT WEBSITE & FEEDBACK FORM
Project website (stonewesthomasm.com) launched (11.06.2019), providing convenient 24-hour access to up-to-date project information as well as a built-in feedback form.

PROJECT VOICE-MAIL & EMAIL ADDRESS
Project voice-mail inbox and dedicated email (engage@civicworks.ca) goes live (11.06.2019), serving as a direct line to the project team.

E-NEWSLETTER
Optional e-newsletter bulletins provided key project status updates and information about future outreach opportunities.

ON-SITE SIGNAGE
Large format signage installed (13.06.2019), notifying the surrounding community of the project and sharing project team contact information.

COMMUNITY ASSOCIATION MEETING
The project team met with the Banff Trail Development Committee (13.02.2019) to present the development vision, and discuss and review the proposal.

ACTIVE APPLICATIONS DEVELOPER MEETING
The project team met with City Administration and other 24 AV NW corridor redevelopment applicants (05.05.2019) to discuss coordinated outreach opportunities.

CANADA POST MAILERS
Two (2) separate Canada Post mail drops reaching ±2,000 homes and local businesses were deployed, providing notification of upcoming outreach events.

INFORMATION SESSIONS
Two (2) scheduled drop-in information sessions (06.11.2019 & 10.24.2019) in coordination with other 24 AV NW corridor redevelopment applicants and City Administration.

What We Heard + Team Response

VEHICULAR & BICYCLE PARKING

WHAT WE HEARD
Although the proposed development will meet minimum Bylaw vehicle parking requirements, some stakeholders expressed concern over not enough of parking being provided on-site. Sufficient bicycle parking was also a topic of interest for some stakeholders.

TEAM RESPONSE
The underground parkade will be used for residential and residential visitor parking, and will meet and exceed the minimum Bylaw requirement of forty-two (42) stalls by five (5) stalls. Commercial parking will also meet and exceed the minimum Bylaw requirement of three (3) stalls by twelve (12) stalls.
Forty-one (41) Class 1 Bicycle Stalls and eight (8) Class 2 Bicycle Stalls will be provided, meeting the minimum Bylaw requirements. Class 2 Bicycle stalls are outdoors and provided at-grade along 20 ST NW.

BUILDING HEIGHT & DENSITY

WHAT WE HEARD
Some stakeholders expressed concern over a 4-storey building height at this location, while others shared their enthusiasm for the proposed development.

TEAM RESPONSE
The Banff Trail Area Redevelopment Plan (ARP), amended in 2016, identifies 24 AV NW as a corridor for growth and development including Medium Density Low-Rise Residential builtforms (3-4 storeys). The building is reflective of, and supported by, The City's strategic growth policies, which aim to increase residential and employment densities in close proximity to retail services, community facilities and services, transport and supporting infrastructure.

Human-scaled, mid-rise buildings represent a best-practice solution to balancing intensification objectives with sensitive transitions to
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adjacent residential streets. Accordingly, no significant changes have been made to the density and/or scale of the proposed development and the current building design.

3 TRAFFIC CONGESTION & SAFETY

WHAT WE HEARD
Anticipated traffic activity associated with the proposed development and other redevelopments along 24 AV NW was a chief concern among some stakeholders. Conversely, some in support of the development acknowledged the benefit of targeted improvements to improve pedestrian safety. In addition to coordinating with the Banff Trail Area Improvements Project.

TEAM RESPONSE
A Transportation Impact Assessment (TIA) was prepared by Bunt & Associates Engineering Ltd. and submitted as part of the application. The report concluded the proposed developments would marginally increase overall delays; however, all intersections would continue to operate at acceptable levels of service (LOS) and traffic signals would not be warranted at 24 AV NW after the addition of development traffic. The review of pedestrian infrastructure found that Rectangular Rapid Flashing Beacons (RRFBs) controls on 24 AV NW should be added at 23 ST (East) and 22 ST NW. These crossings, along with pedestrian realm improvements (curb extensions, street trees, etc.) are being explored with the City of Calgary Transportation department in coordination with the Banff Trail Area Improvements Project and as part of the application review process.

4 RESTRICTIVE COVENANT 1358GL

WHAT WE HEARD
A restrictive legal caveat is registered on many of the land titles within Capitol Hill and Banff Trail that restricts development to one and two-unit dwellings per parcel. Some stakeholders want to see the caveat enforced, preventing the proposed developments from being realized. Other stakeholders have expressed their desire to see the caveats discharged.

TEAM RESPONSE
The restrictive legal caveat, established in 1952, is registered on many of the land titles within Capitol Hill and Banff Trail. The rules of this caveat are now outdated and no longer conform to the long term planning vision of these communities, specifically the statutory policy of the two Area Redevelopment Plans which provide a framework for increased density at locations in proximity of LRT stations, along major streets, on corner sites, and near existing multi-residential development. It is important to note the presence of this caveat does not prevent City Administration or Council from making decisions on planning matters such as land use redesignations or policy amendments.