Conceptual Review Agenda

Meetings hosted via Zoom Web Conferencing

Please use the URL and Meeting ID # listed below to join the Review Meeting

Review Date	Planner:	Clark Mapes
11/21/2024 11:15 AM	Engineer:	Tim Dinger
<u>Project Name</u>		
Multi-Unit at 640 W Prospect	DRC:	Todd Sullivan
CDR240070		

<u>Applicant</u>

Ben Bouillion

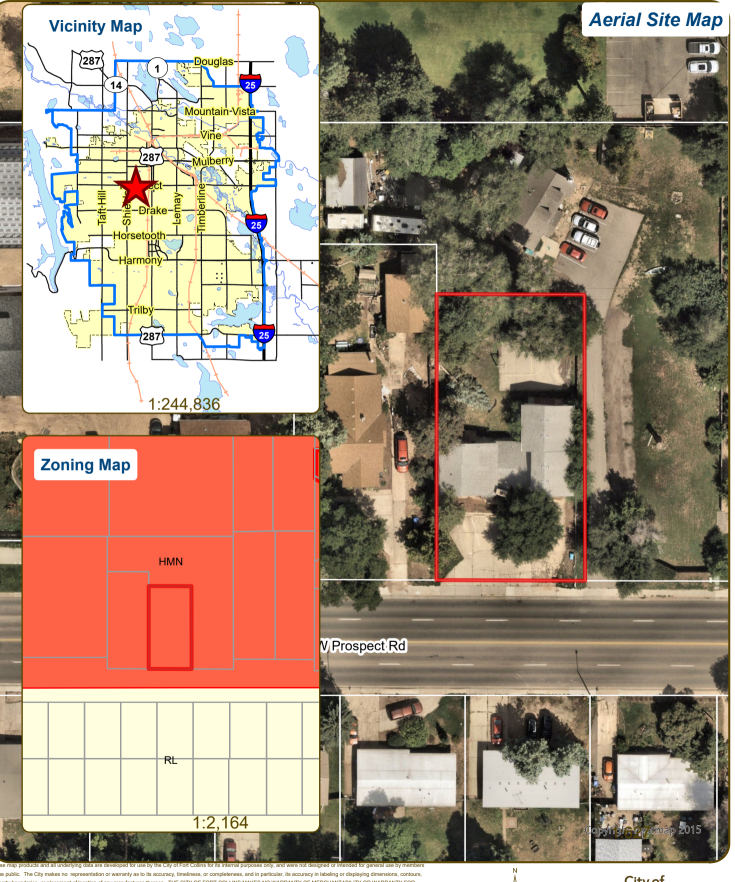
303.898.9020

ben@ethanhenri.com

Description

This a request for a multi-unit development at 640 W Prospect Rd (parcel # 9714300934). The applicant is proposing the demo of the existing single unit home and attached garage to develop student housing with surface parking. There will be a percentage of affordable housing. Access is taken from W Prospect Rd. The property is directly north of W Prospect Rd and approximately 0.42 mi east of S Shields St. The site is located in the High Density Mixed-Use Neighborhood District (HMN) and is subject to a Basic Development Review (BDR).

Multi-Unit at 640 W Prospect-Multi-Unit Dwellings



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CONCEPTUAL REVIEW: APPLICATION

General Information

All proposed development projects begin with Conceptual Review. Anyone with a development idea can schedule a Conceptual Review meeting to get feedback on prospective development ideas. At this stage, the development idea does not need to be finalized or professionally presented. However, a sketch plan and this application must be submitted to City Staff prior to the Conceptual Review meeting. The more information you are able to provide, the better feedback you are likely to get from the meeting. Please be aware that any information submitted may be considered a public record, available for review by anyone who requests it, including the media. The applicant acknowledges that they are acting with the owner's consent.

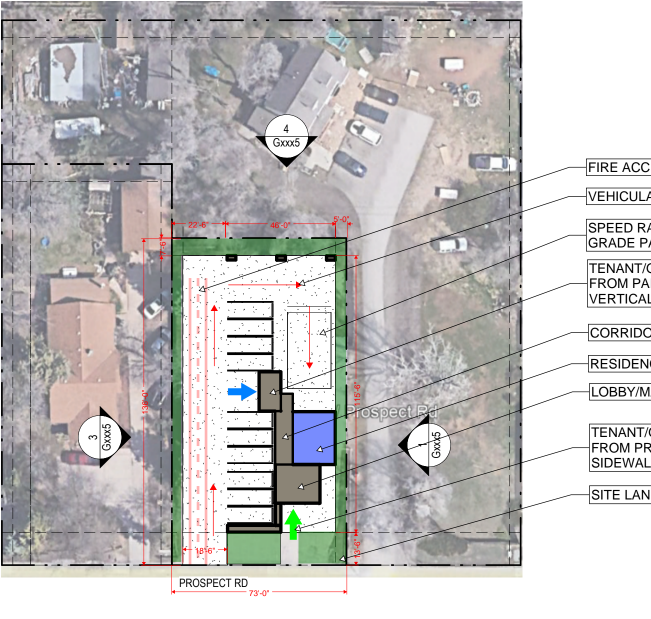
Conceptual Reviews are scheduled on three Thursday mornings per month on a "first come, first served" basis and are a free service. One 45 meeting is allocated per applicant and only three conceptual reviews are done each Thursday morning. A completed application must be submitted to reserve a Conceptual Review time slot. <u>Complete applications and sketch plans</u> must be submitted to City Staff on Thursday, no later than end of day, two weeks prior to the meeting date. Application materials must be e-mailed to <u>preappmeeting@fcgov.com</u>. If you do not have access to e-mail, other accommodations can be made upon request.

At Conceptual Review, you will meet with Staff from a number of City departments, such as Community Development and Neighborhood Services (Zoning, Current Planning, and Development Review Engineering), Light and Power, Stormwater, Water/Waste Water, Advance Planning (Long Range Planning and Transportation Planning) and Poudre Fire Authority. Comments are offered by staff to assist you in preparing the detailed components of the project application. There is no approval or denial of development proposals associated with Conceptual Review. At the meeting you will be presented with a letter from staff, summarizing comments on your proposal.

BOLDED ITEMS ARE REQUIRED *The more info provided, the more detailed your comments from staff will be.* Contact Name(s) and Role(s) (Please identify whether Consultant or Owner, etc)

Are you a small business? □ Yes □ No B	usiness Name (if applicable) _	
Your Mailing Address		
Site Address or Description (parcel # if no	o address)	
Description of Proposal (attach additional	sheets if necessary)	
Proposed Use	Existing Use	
Total Building Square Footage	S.F. Number of Stories	Lot Dimensions
Age of any Existing Structures		
Info available on Larimer County's Website If any structures are 50+ years old, good qu	: <u>http://www.co.larimer.co.us/as</u> ality, color photos of all sides o	<u>sessor/query/search.cfm</u> f the structure are required for conceptual.
Is your property in a Flood Plain? □ Ye	es \Box No If yes, then at what	t risk is it?
Info available on FC Maps: <u>http://gisweb.fcc</u>	ov.com/redirect/default.aspx?la	ayerTheme=Floodplains.
Increase in Impervious Area (Approximate amount of additional building,	pavement, or etc. that will cove	S.F. er existing bare ground to be added to the site)
Suggested items for the Sketch Plan: Property location and boundaries, surround (buildings, landscaping, parking/drive areas wetlands, large trees, wildlife, canals, irrigat required). Things to consider when making change?	, water treatment/detention, drai tion ditches), utility line locations	nage), existing natural features (water bodies, s (if known), photographs (helpful but not

Community Development & Neighborhood Services – 281 N College Ave – Fort Collins, CO 80522-0580 REV. October 13, 2023



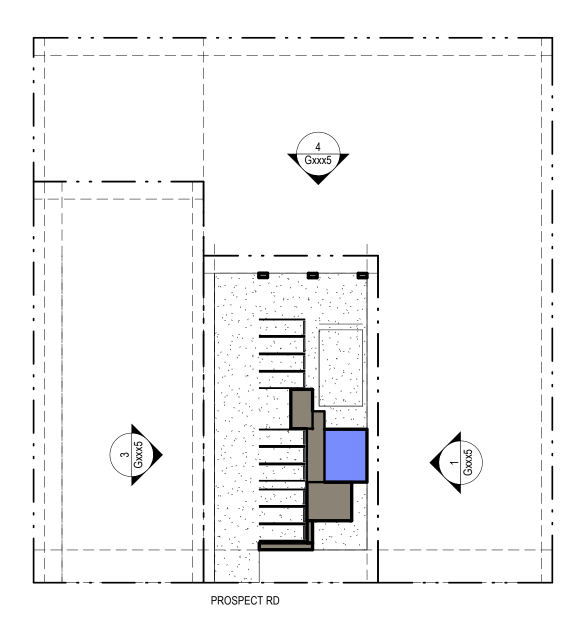


LEVEL 1 PLAN 1"= 40' - 0" N 640 Prospect 10/22/24

CESS
AR ACCESS
AMP TO BELOW
PARKING
GUEST ACCESS ARKING /
LCIRCULATION
OR
ICE
/AIL
/GUEST ENTRY ROSPECT LK
NDSCAPING



ASK:10/22/24

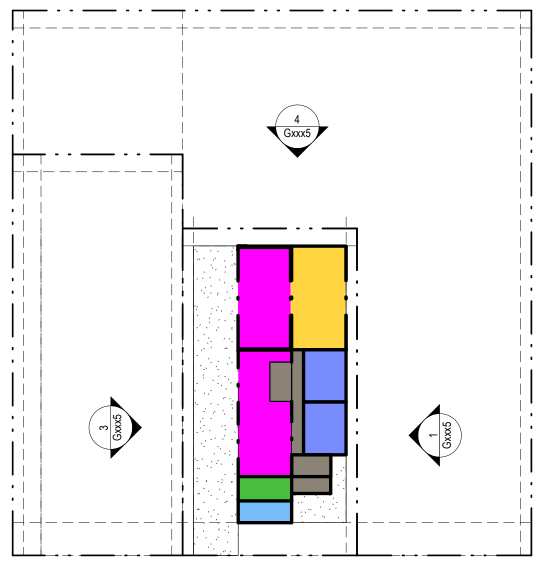




LEVEL 1 PLAN 1"= 40' - 0" N 640 Prospect N 10/22/24



ASK:10/22/24



PROSPECT RD

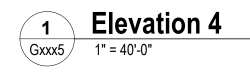


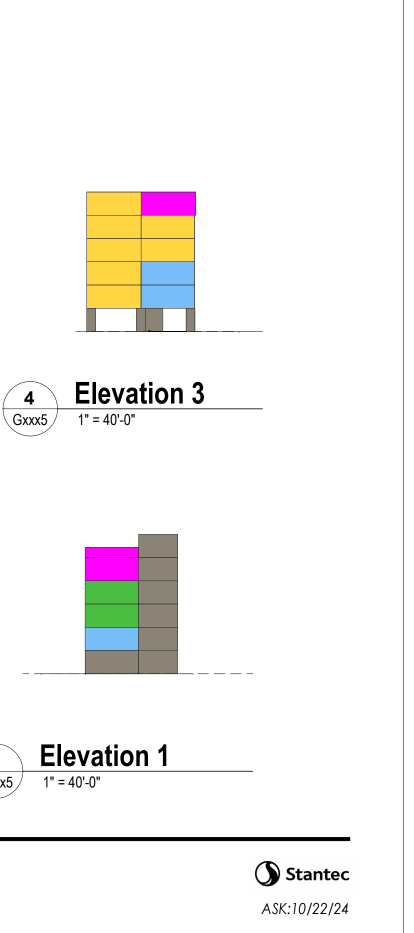
ROOF PLAN 1"= 40' - 0" N 640 Prospect 10/22/24



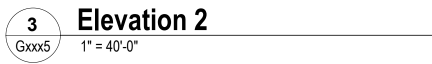
ASK:10/22/24

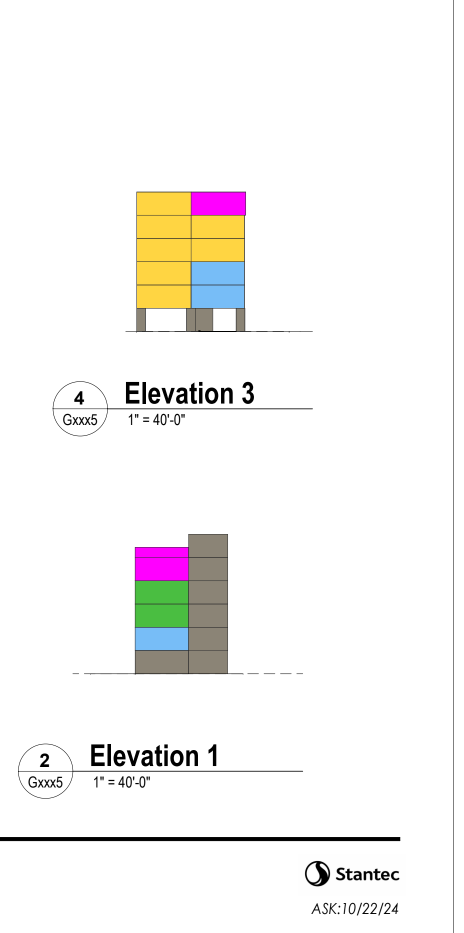
		Area EA	Level 1	Level 2	Level 3	Level 4	t 1	Level 5	Level 6	Total	Un Mi		Required Parking for TOD Reduction
	1 BDRM	502		1	2	3	3		2	2	13	26%	6.5
	2 BDRM	840		0	0	1	1		0	0	2	4%	5 2
	3 BDRM	1152		0	1	1	2		2	1	7	14%	10.5
	4 BDRM	1541		0	2	1	0		0	0	3	6%	6
	Total Beds	5	•	1	13	12	11		8	5	50		
Level 1	Unit area	502											
	Area	2190											
	Efficiency	23%											
Levels 2-6	Unit area	5238											
	Area			varies by fl	loor)								
	Efficiency	96%											
	option												
	Parking Spaces 24 Standard Market demand parking at .5/bed											25.0	
				2	Access	ible			king ratio				
				26	Total				unt the TO				
									on @ .75/				26 SPOTS PROVIDED
									litional re	duction	for		2 ACCESSIBLE SPOTS
				s with affo									
				ies accoun			ol/h	otubs/vie	ew deck				
			Study ro	ooms / gym	n = 1163 G	SF							











ELEVATIONS

640 Prospect 10/22/24



 SITE PERSPECTIVE

 1"= 40' - 0"
 N

 640 Prospect
 1

 10/22/24
 1

