

**CITY OF RAMSEY LAND USE APPLICATION
TECHNICAL REVIEW FILE**

DATE	December 29, 2020	PROJECT ADDRESS	
PROJECT. TITLE	Gigi's Salon Preliminary and Final Plat, Site Plan		
ESCROW #			
DEPARTMENT:	Community Development: Planning Division (Zoning Code)		
TECHNICAL REVIEWER:	Chloe McGuire, Senior Planner		

Preliminary and Final Plat Review

General. The purpose of this file is to review the official Preliminary Plat, Final Plat, and Site Plan applications made by Gigi's Salon. The applicant is requesting approval for one (1) commercial lot and two (2) outlots.

This case is being reviewed per [City Code Section 117-118](#) entitled The COR, and [Chapter 117, Article III](#) entitled Subdivisions.

Staff provides the following comments for general review of applications:

Land Use and Zoning. The Property is guided as Mixed Use in the Comprehensive Plan and is zoned The COR. The intent of the Mixed Use land use designation is to allow for the construction of a variety of uses including retail, commercial, entertainment, office, institutional, high density residential, transit hubs and park and recreation uses with access to municipal sewer and water. The proposed use is consistent with this land use guidance. The project is located within the COR 2 Commercial subdistrict. This subdistrict is intended to provide space for commercial operations with a mix of large and small floor plates accommodating auto-oriented uses. The use of a salon meets the intent of this district.

Lot Dimensions. There is no minimum lot size in The COR 2 Commercial subdistrict. The minimum lot width is 80 feet, measured at the building setback line, and the minimum lot depth is 100 feet. The proposed lot and Outlot A meet these requirements. Outlot B does not meet these requirements because it is for a utility easement and will not be a future buildable lot.

Setbacks and Dimensional Standards.

	The COR2 Subdistrict	
	Required	Proposed
Minimum Lot Width: 80 feet		245 feet
Minimum Lot Depth: 100 feet		352 feet
Build to Line: 30 feet (located on a local street)		14 feet (closest) and 37 feet (furthest – because road is at diagonal)
Building Height: 1-4 stories		2 story

Landscaping. See landscape review in ProjectDox.

Development Fees: Development Fees will be due with the Plat including, but not limited to, Park Dedication, Trail Development, and Stormwater Management. These fees are collected at the time the Final Plat is recorded and at the rate in effect when the plat is recorded.

Development Agreement: An executed Development Agreement for the site improvements will be required prior to releasing the plat for recording.

Site Plan Review

Surfacing: The Applicant is proposing a completely bituminous parking lot which is an acceptable material within The COR. The current plan set shows a bituminous parking lot with entrances off of Zeolite Street and Veterans Drive. The Applicant has set up the parking lot for future expansion to the east to connect to the future development. This will require a cross-access easement recorded against the properties.

Waste Storage: Elevations provided show the trash enclosure in the parking lot near the outlot for the transformer.

Lighting: The plan set shows two (2) lighting fixtures, one each in the center of the center parking medians. City Code requires that lighting used to illuminate an off-street parking area be arranged to deflect light away from adjacent residential districts or public streets. The photometric plan indicates that no illumination will spread beyond the bounds of the site which is in compliance with City Code.

Parking: City Code Section 117-356 addresses commercial development off-street parking requirements. That code indicates that for 90 degree parking stalls, that the stall widths be a minimum of 9 feet wide, that the stall depth be a minimum of 18 feet deep, and that the drive aisle between stalls be a minimum of 24 feet deep. The plans provided show parking stalls and drive aisles which adhere to those dimensional requirements.

The plans provided show a total of 50 parking spaces including 2 handicap parking spaces. The City's Zoning Code lays out requirements for health clubs at 3 spaces per 1000 square feet, which would allow for 27 – 37 stalls. The Applicant has proposed 50 stalls. This is a unique use with a juice bar, salon, small areas for outdoor dining, and anticipated 30 employees. The proposed parking does feel adequate for the proposed use.

Sidewalks: Boulevards shall be six (6) feet in width and shall be clearly labeled on plan sheets. Sidewalks shall also be six (6) feet in width and be clearly labeled on plan sheets. A sidewalk will be required on Zeolite, Veteran's Drive, and Sunwood Drive.

Architectural Review

Site Design Framework for this sub-district focus on a unique opportunity to recast typical commercial development patterns into a contemporary and innovative strategy that responds to overall objectives for The COR. Specifically, this suggests that the majority of buildings front on the primary through streets, with parking and service areas on the side or in the back, away from view. However, the market realities suggest that the types of auto-oriented users in this district will have the potential for larger parking fields and drive-thrus that will make a true urban model challenging. The City will hold all users to this design vision while modifying the COR2 standards slightly to accommodate these types of more typical suburban land uses. A mix of uses within individual blocks, including retail, restaurant and residential, further enhances this model, addresses design character/aesthetics and promotes activity throughout much of the day and evening hours.

Buildings in the Commercial Sub-district make a significant contribution to first impressions of The COR. Buildings form gateways at the major entries into the site, architectural elements and choice of materials convey a certain character and the scale or massing of structures begins to define the feel or experience of this place. These are not just 'commodity' buildings, but instead should raise the bar in terms of overall design and specific

details that make The COR unique, inviting and memorable. Architecture to be '4-sided' at all locations visible to public areas. Emphasis will be on great design along public street frontage.

The Applicant provided building elevations for feedback from the City's Planning Commission. Staff recommended revisions are below.

Please make the following revisions to the plan set.

- **Please revise any materials that are not glass, stone, brick, windows, or canvas awnings, except as a complimentary material (less than 25% of the façade).**
- **Use clear or lightly tinted glass for all windows and doors – reflective or highly tinted glass is not acceptable**
- **Revise architectural elevation to show trash enclosure.**
- **Revise plan sheets to show sidewalks on Zeolite Street, Sunwood Drive, and Veteran's Drive.**
- **Additional windows need to be added to the North elevation.**

Subject to Planning Commission Approval – make further modifications to draw attention/direction from patrons parking on Sunwood Drive to the main entrance on the south façade.

- **The Planning Commission must specifically approve any trash enclosure that is not designed internal to the building.**
- At least 50% of the ground level façade along Sunwood Drive must demonstrate 'great design' consisting of window openings, brick, stone, or other comparable material.
- A minimum of 40% of the Sunwood Drive façade must be real window openings.
- The Developer is responsible for compliance with all provisions of design from the Design Framework including, but not limited to the following pages.
 - Pages 26-29
 - Pages 49-53
 - Pages 57-59

Overall Framework – Building Design

Overview

The COR Development Plan 5.03 identifies the preferred mix and approximate location of a variety of land use types. Together with the Zoning Code, this Design Framework focuses on the following overall objectives:

- Promote vertical and horizontal mixed use (within a building, within a block, within a district)
- Provide a variety of housing types, styles, pricing
- Encourage increased density in and around the central core area
- Promote an interesting mix of building styles, scales and massing for each sub-district
- Support creative, innovative, high quality design solutions as the benchmark for success
- Integrate mix of uses with public green space within each district
- Provide a variety of commercial types
- Mix residential and commercial uses to promote street-level activity throughout the day

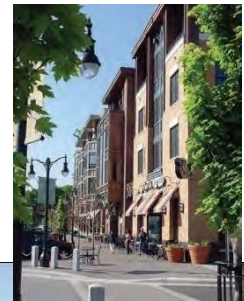
Guideline Recommendations

The mix of land uses in The COR will encourage activity during the day and into the evening and nighttime hours. As a focus of commerce, employment, recreation and housing, The COR resembles a small to medium size Midwestern downtown in scale and character. Land uses are intentionally mixed, to bring shoppers and workers into the area during the day and attract new residents and visitors to entertainment venues in the evening.

The civic component of The COR, anchored by City Hall, Police Station and variety of public spaces and squares, adds an important element to the land use mix and brings a level of authenticity to the district.

Objectives

- Encourage vertical mixed-use in the core with housing and office space over retail uses along the street, particularly in the center of the district.
- In residential districts, particularly closer to the core, a limited amount of retail uses will be encouraged to service residents and provide nearby places to gather.
- Promote innovative models for housing that include a mix of townhomes, flats and lofts within single buildings or on the same block.
- Accommodate larger, ‘big box’ retailing and auto-oriented uses within the COR2 sub-district only if innovative design approaches are used including two story buildings, use of liner stores facing the street, minimal blank walls, creative parking strategies, etc.
- Where similar uses create a ‘family’ or campus of buildings (e.g. medical campus), buildings should reinforce the street edge and parking should be set within the core of the block.
- Uses shall promote pedestrian friendly streets, contributing to street level activities and overall visual character of each district.
- All uses should reinforce the street edge.



Architectural Overview

High quality architecture is an essential component in fulfilling the objectives of the Design Framework. Rather than prescribing a particular style, these architectural guidelines are intended to encourage an integration of both traditional and contemporary design. Architectural designs should provide a consistent quality, measured, to a great degree, by the pedestrian experience along the street and by an architectural expression that provides character without being thematic, obtrusive, or artificial. Architectural character should strive to be authentic and varied, but not 'thematic'.

Architecture Recommendations

Of all the layers that combine to form The COR Development Plan, architecture will typically be the most prominent development component. Both visually and physically, architecture will play a major role in defining the overall design character and mix of uses for The COR. It is crucial that the design and location of buildings address these architectural guidelines, with specific emphasis on the following:

- An animated street presence with a mix of street-level uses, interesting building façades, many doors and windows on the street, careful design of lighting, awnings, signage and other elements that animate the pedestrian experience

Cornice or roof line expresses front entry



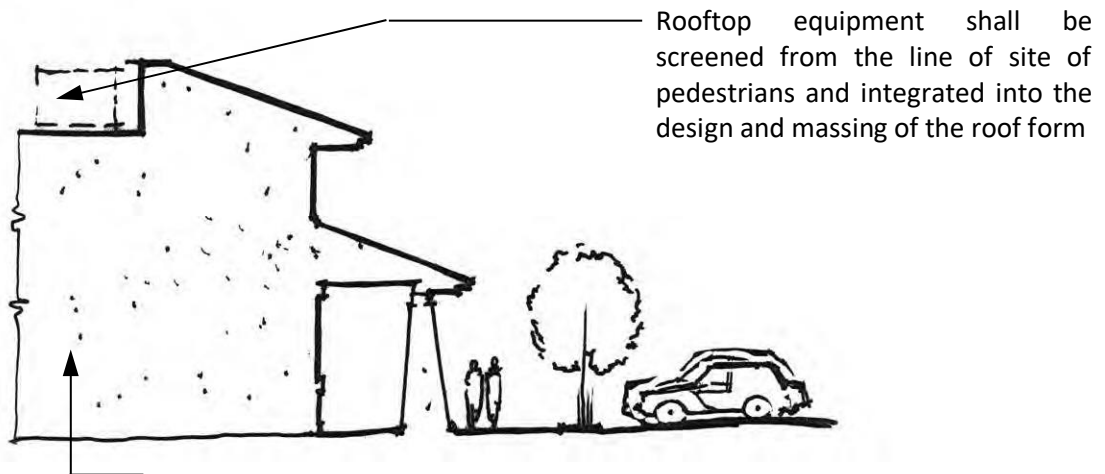
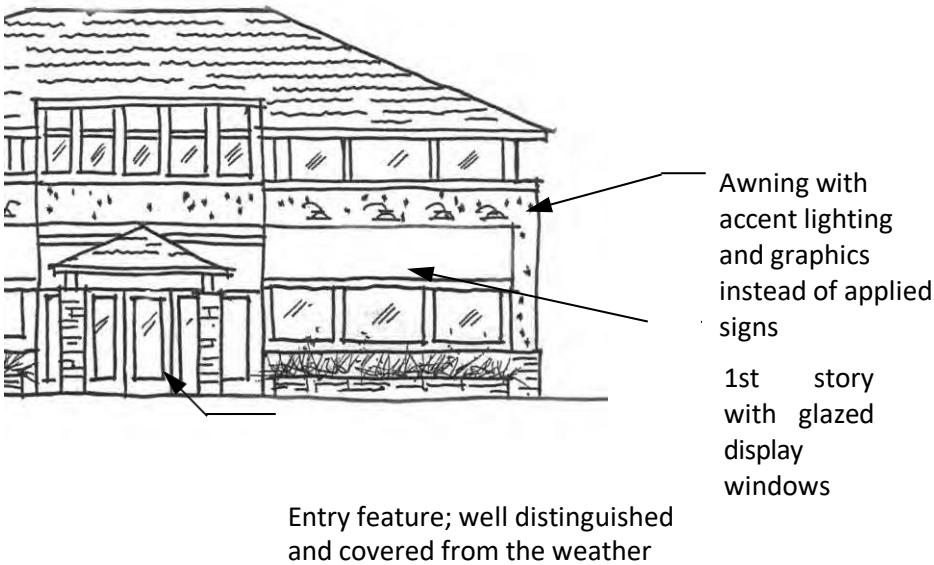
Well defined roof line and overhang expression

Maximize glazing, especially on front facade

Expressed base and cap

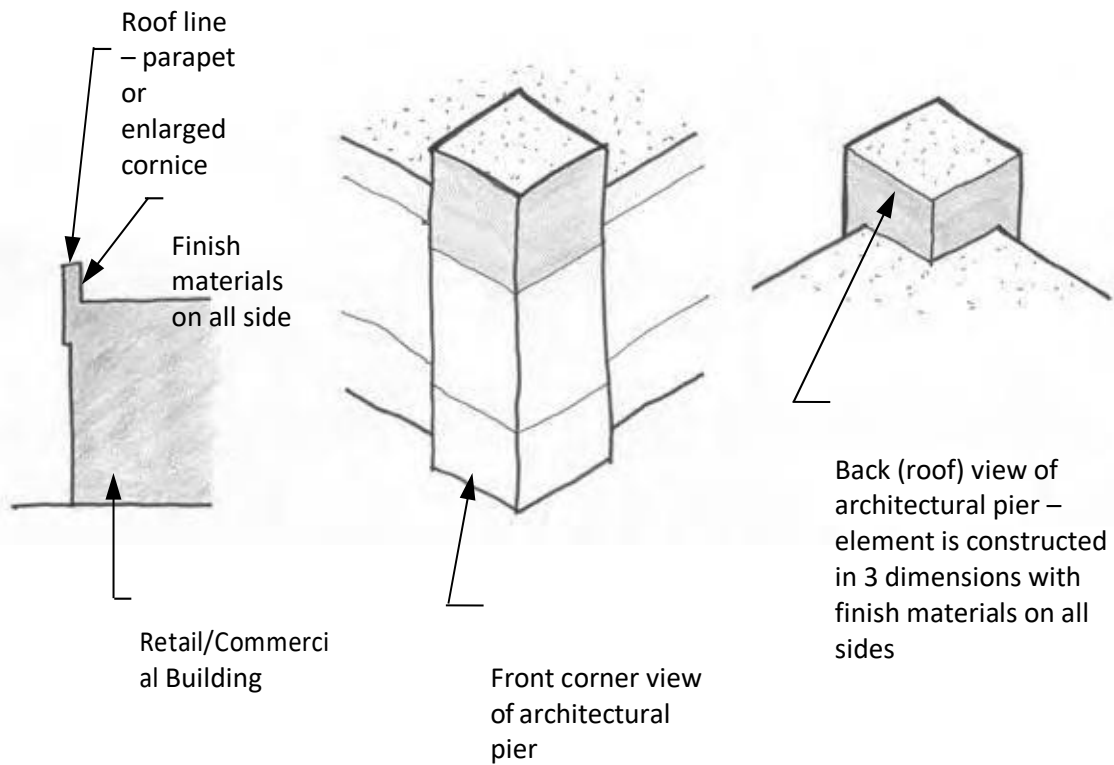
- Variety in building design, character and expression; not one theme or building style, but a thoughtful integration of many design solutions
- Variety of building types including a range of height, scale and proportion, that support an integrated mix of housing options, shopping destinations, entertainment venues, civic structures and other COR uses
- Use of high quality materials, suggesting a preference toward native materials and masonry elements, with respect for local building techniques
- Building location is as important as building style; special architectural elements, character, transparency and a higher level of materials and detailing should be used to highlight key streets and important crossroads throughout The COR
- Buildings should always be located at all four corners of intersections.
 - o In the COR2 sub-district, if the City finds that there are unique circumstances where buildings cannot be located on the corner, the City may approve the use of fences, walls or other design elements to create that "street edge"

- Buildings will be located at the street right-of-way line (zero setback), but also allow recessed space for outdoor dining and other street level activities providing some minor deviation for variety. Greater emphasis should be given to architectural elements, materials and other design features for buildings located at primary intersections, or where streets intersect with parks, such as the streets that front on or end near the Municipal Plaza. These locations can often be seen from several directions, perhaps terminate a view from a distance down the street or sit at a prominent node; They will likely become future landmarks or helpful orientation/wayfinding icons as The COR develops
- Encourage both vertical mixed use (within each building) and horizontal mixed use (within each block) throughout this district
- Include a mix of housing, civic, retail, restaurant, entertainment, performance and other uses that encourage a variety of activities throughout the day.
- Minimize openings between buildings, although limited driveway access and some provision for pedestrian connections through blocks are encouraged – gaps between buildings to accommodate surface parking lots, greater building setbacks or other purposes are discouraged
- Use recessed entries and windows to create street-level interest, variety and enhance pedestrian scale along street frontage



Retail/Commercial Building

- Equipment, mechanical systems, transformers, etc. must be screened from view in a way that is integral to the architecture of the building. Screening should be accomplished with materials similar to or compatible with materials used on the main structure; metal fencing or mechanical vent screens alone are not sufficient.
- Roof lines and cornice details shall be completed in a 3-dimensional manner so that the back of roof features or similar unfinished areas are not visible.



November 27, 2012

Part Two: Sub-district Framework

Overview

The Master Plan and Zoning Ordinance identify five (5) distinct sub-districts within The COR. Each of these sub-districts is defined by a unique mix of uses, specific site development patterns and perhaps a distinctive character or image. The sub-districts complement one another as part of the overall plan. The sub-districts are shown the attached Sub-district Map (**Error! Reference source not found.**). They include:

- **COR1 Mixed Use Core** – provides the broadest variety, highest density and greatest intensity of development, encouraging both vertical and horizontal mixed use
- **COR2 Commercial** – provides a location for larger scale retail and other auto-orientated commercial uses
- **COR3 Workplace** – provides a location for uses with high concentrations of employees, such as medical/technology related office, and other corporate or institutional uses
- **COR4 Neighborhood** – provides opportunities for a range of housing types from small lot single family to townhouse, to high density senior or rental apartment
- **COR5 Park and Open Space** – preserves environmental features and provides neighborhood/community amenities throughout The COR

Development plans must respond to the overall COR Design Framework described in Part One of this document, but also must address the following detailed framework standards for each sub-district. To further clarify and illustrate proposed features in the Master Plan, these sub-district guidelines are organized under the following categories:

- Public Realm / Streetscape Framework
- Site Design Framework
- Architectural Framework

In all cases, the sub-district framework must be applied in harmony with the overall COR framework and with other existing city, county, state codes, design criteria, plans and studies that support broader goals for regional growth and development. However, within each district, development standards shall be based, in part, on the street hierarchy established in The COR.

Public Realm/Streetscape

- A. The developer shall be responsible for construction of all streetscape improvements along adjacent streets. These improvements include all hardscape improvements, such as trails, sidewalks, benches, bike racks, etc., as well as street trees and other greenscape.
- B. The landowner shall be responsible for maintenance of the streetscape improvements along adjacent streets. Such maintenance may be managed as part of a Special Service District (SSD) or similar.

Plazas

- A. All properties with principal buildings in excess of 30,000 square feet shall be required to have a public plaza space.

- B. The public plaza space shall include benches, bike racks trash receptacles, lighting fixtures and other amenities to create a welcoming space for tenants of the building and members of the public.
- C. These plaza spaces should be visible from the public street.

Architecture

These architectural framework standards provide an important balance between design continuity, desirable variety and the notion that buildings should complement, and perhaps contrast, but not compete with one another. The lasting appeal of the final outcome must be grounded in the authenticity of the design and the acceptable level of ‘messiness’ that comes with creating a real downtown over time; ‘faux’ second floors, stage set or themed solutions, and large faceless buildings are not acceptable.



Auto Versus Human Design: Providing rear alleys or side loaded garages enables the home to present itself to the street, which promotes sociability and walkability.

Minimum Standards

Definitions

Build to line: The line at which construction of a building facade is to occur on a lot. The build to line provides a maximum setback for all building facades from the right-of-way or inside edge of the sidewalk, whichever is greater. The build to line applies to all facades abutting a street right of way. Build to line standards are based on the sub-district the parcel is located and the street in which the building is located upon.

Setback: The minimum required distance between a parking lot or the vertical wall of a building and a lot line. Setbacks are typically more flexible than build to lines and allow a building to be set further back from the lot line and street right-of-way.

Requirements:

- A. Additional development standards shall be defined within each sub-district.

- B. Provide a diverse mix of materials, applied in a variety of proportions, exposures and detailing within a block, or along a street.
- C. Buildings should be articulated to break up the mass of the building façade on all elevations. Large blank exterior walls shall be prohibited. Windows are encouraged to be used to break up the mass of the building. Rooflines and building elevations should be articulated to break up the mass of buildings. Buildings must be broken at a minimum of every fifty (50) feet. This variation can be accomplished through one (1) or more of the following:
 1. Wall face variations (minimum depth of two (2) feet)
 2. Pilasters or columns (minimum depth of two (2) feet)
 3. Upper wall break in color and/or materials (minimum of 2/3 up the height of the wall)
 4. Wainscot (minimum of four (4) feet high)
 5. Canopies (minimum four (4) foot width)
 6. Corner and demising wall or building separations
- D. Each development application must list building materials, roofing materials and building colors on the plans. Building articulation, mechanical screening by architectural elements and design elements on all building elevations must be identified on the plans. The plans shall be subject to City review and approval to ensure that the design intent of the Framework has been met.
- E. Building materials shall be high-quality durable materials, such as glass, stone, brick, windows, canvas awnings, etc.
 1. Use local sources if available
 2. Siding is not allowed (vinyl, metal, wood) except as a complimentary use
 3. Use clear or lightly tinted glass for all windows and doors – mirrored, reflective or highly tinted glazing is not acceptable
 4. Metal and wood components are acceptable as a complimentary, not primary, building material
 5. COR1 sub-district buildings shall be primarily brick or a comparable alternative and shall comprise a minimum of fifty (50%) percent of the non-glazed wall area
- F. Residential development should provide variety within the subdivision to avoid monotony. Developers will include front porches and windows that face all streets. Corner units shall have more than one (1) window per side of building to help create a sense of place in the community and promote safety on the street.
- G. Garage forward or “snout houses” are highly discouraged on all residential development as they dominate the view from the street and sidewalk.
- H. All sides of buildings shall have an equal finish in terms of materials and general design.



More Desirable



Less Desirable

I. The main entrance of each principal building must face the street. On corner lots, the main entrance may face either of the streets or be oriented to the corner. With buildings that have more than one (1) main entrance, only one (1) entrance must meet this requirement.



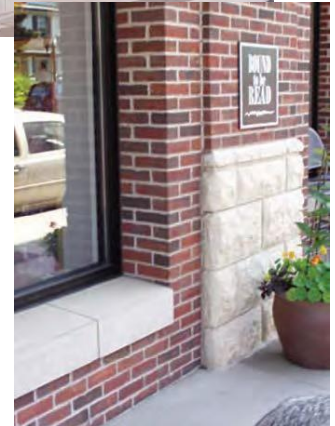
J. Building massing shall be oriented parallel to the street frontage of the lot.

K. Trash and recycling areas shall be designed internal to the building.

L. Provide recessed entries wherever possible.

M. Buildings shall have a base and top to the architecture.

N. Multi-story buildings are preferred in the COR1 sub-district, but occasional single story buildings are acceptable; single story buildings should not dominate any street frontage and should be a minimum of twenty (20) feet to the roofline.



O. Maximize glass openings for all ground level, street front façades – especially for retail, restaurant and other commercial uses – fifty (50%) minimum of total ground level façade, or demonstrate great design through other means.

P. Provide real window openings for all street facing façades above ground level in all districts—a minimum of forty (40%) percent of total façade.

Residential uses in COR4 and COR5 must also comply with the following:

A. *Location of main entrance*

1. A building must include a front porch or covered balcony/patio at all main entrances that face a street. The porch or stoop shall adjoin the main entrance and the main entrance shall be accessible from the porch.
2. The main entrance of each principal building must face the street. On corner lots, the main entrance may face either of the streets or be oriented to the corner. With buildings that have more than one (1) main entrance, only one (1) entrance must meet this requirement.



B. *Porches:* Porches used to satisfy the design criteria shall comply with the following:

1. Porches shall be covered by a solid roof. The roof shall not

be located more than 12 feet above the floor of the porch. If the roof of a required porch is developed as a deck or balcony, it may be flat.

2. The porch shall have minimum dimensions of 6 feet by 6 feet. (6' x 6'). For single-family detached dwelling units, the covered area provided by the porch must be at least forty-eight (48) square feet and a minimum of eight (8) feet wide. If the main entrance is for more than one (1) dwelling unit, the covered area provided by the porch must be at least sixty-three (63) square feet and a minimum of nine (9) feet wide.



- C. *Covered balconies/patio*: The covered area must be at least forty-eight (48) square feet, a minimum of eight (8) feet wide, and no more than fifteen (15) feet above grade. The covered area must be accessible from the interior living space of the house.

- D. *Openings between porch floor and ground*: Openings of more than one (1) foot between the porch floor and the ground must be covered with a solid material or lattice.

E. *Roofs*

1. *Slope*: Principal structures must have a roof that is sloped, with a pitch that is no flatter than six (6) units of horizontal run to twelve (12) units of horizontal rise.
2. *Architectural features*: The roof of a principal structure shall include the following architectural details:
 - a. At least one (1) dormer facing the street. If only one (1) dormer is included, it shall be at least five (5) feet wide and shall be centered horizontally between each end of the front elevation. If more than one (1) dormer is provided, a dormer at least four (4) feet wide must be provided on each side of the front elevation; or
 - b. A gabled end, or a gabled end of a roof projection, facing the street.
3. *Roof eaves*: Roof eaves must project from the building wall at least twelve (12) inches, measured horizontally, on at least the front and side elevations.



Sub-District Framework - COR2 Commercial

Public Realm / Streetscape

While the Commercial Sub-district encourages a mix of large and small floor plates accommodating auto-oriented uses, this suggests even greater attention be paid to public realm and streetscape improvements that not only accommodate vehicles, but also invite bicycle and pedestrian traffic. Surface parking lots provide convenient access to storefronts, but present an additional challenge to the overall visual character and aesthetic appeal of this area. While no large public parks are identified for this sub-district, small pocket parks, squares or other gathering spaces are encouraged. A consistent, attractive streetscape is also essential.

Site Development

Site Design Framework for this sub-district focus on a unique opportunity to recast typical commercial development patterns into a contemporary and innovative strategy that responds to overall objectives for The COR. Specifically, this suggests that the majority of buildings front on the primary through streets, with parking and service areas on the side or in the back, away from view. However, the market realities suggest that the types of auto-oriented users in this district will have the potential for larger parking fields and drive-throughs that will make a true urban model challenging. The City will hold all users to this design vision while modifying the COR2 standards slightly to accommodate these types of more typical suburban land uses. A mix of uses within individual blocks, including retail, restaurant and residential, further enhances this model, addresses design character/aesthetics and promotes activity throughout much of the day and evening hours.

Architecture

Buildings in the Commercial Sub-district make a significant contribution to first impressions of The COR. Buildings form gateways at the major entries into the site, architectural elements and choice of materials convey a certain character and the scale or massing of structures begins to define the feel or experience of this place. These are not just 'commodity' buildings, but instead should raise the bar in terms of overall design and specific details that make The COR unique, inviting and memorable. Architecture to be '4-sided' at all locations visible to public areas. Emphasis will be on great design along public street frontage.

Table 4

COR2 Development Standards						
	Arterial Street	Destination Street	Parkway	Connector Street	Downtown Street	Local Street
Minimum lot size	None	None	None	None	None	None
Minimum lot width	80 feet	80 feet	80 feet	80 feet	80 feet	80 feet
Minimum lot depth	100 feet	100 feet	100 feet	100 feet	100 feet	100 feet
Allowable residential density in dwelling units per acre ⁽¹⁾	>15 DU/AC	>15 DU/AC	>15 DU/AC	>15 DU/AC	>15 DU/AC	>15 DU/AC
Build to Line						
Front yard ⁽⁴⁾	30 feet as measured from building front to right-of-way ⁽²⁾⁽³⁾ (40% of front facade w/in max.)	15 feet as measured from building front to right-of-way ⁽²⁾ (40% of front facade w/in max.)	30 feet as measured from building front to right-of-way ⁽²⁾⁽³⁾ (40% of front facade w/in max.)	15 feet as measured from building front to right-of-way ⁽²⁾ (40% of front facade w/in max.)	15 feet as measured from building front to right-of-way ⁽²⁾ (40% of front facade w/in max.)	15 feet as measured from building front to right-of-way ⁽²⁾ (40% of front facade w/in max.)
Side yard	no req.	no req.	no req.	no req.	no req.	no req.
Rear yard	no req.	no req.	no req.	no req.	no req.	no req.
Driveway length (minimum)	25 feet for residential units	25 feet for residential units	25 feet for residential units	25 feet for residential units	25 feet for residential units	25 feet for residential units
Building height (min. - max.)	1-4 stories.	1-4 stories.	1-4 stories.	1-4 stories.	1-4 stories.	1-4 stories.
Planter Style	N/A	Boulevard Sod	Boulevard Sod	Boulevard Sod	N/A	Boulevard Sod
Tree Spacing (on center)	N/A	35 feet	35 feet	35 feet	35 feet	35 feet
Boulevard Width	N/A	6 feet	6 feet	6 feet	N/A	6 feet
Sidewalk Width	10 feet	6 feet	6 feet	10 feet	10 feet	10 feet

1. Residential density is based on the net area of the parcel in question for parcels. In the event that public open space that is not dedicated to the City is developed independently of any particular residential project, the land area of the open space shall be divided equally among those abutting projects for purposes of density calculations.
 2. Build to line shall be measured from building front to edge of right-of-way, or edge of sidewalk easement as defined by the City and said sidewalk must be encumbered by a sidewalk easement recorded with the office of the Anoka County Recorder.
 3. The City may approve up to a 60-foot setback if it finds that topography or other factors require that a building be set back further to achieve acceptable grades or buffer between the street, the site entrance and the building.
 4. In order to address vision clearance standards on higher speed roadways, parcels that are located at an intersection with an arterial roadway are allowed a build-to line of 35 feet from both streets.
- A. At least forty (40%) percent of street frontage of any lot shall be occupied by building facades meeting this build-to-line. On lots with more than one (1) street frontage, the build to line shall apply only to one (1) street frontage.**
1. An enclosed open area plaza space or outdoor seating with a decorative wall with a minimum height of three feet (3') and a maximum of four and one-half feet (4 ½') can be used to meet the forty (40%) percent street frontage requirement.
 2. The City may approve a variation from the required build to line if the applicant provides a street edge consisting of fencing, decorative wall and/or landscaping with a minimum height of three feet (3') and a maximum of four and one-half feet (4 ½') can be used to meet the forty (40%) percent street frontage requirement.
- B. Screening Of Parking Areas:** Wherever a surface parking area faces a street frontage, such frontage shall be screened with a decorative wall, railing, hedge, or a combination of these elements, to a minimum height of three feet (3') and a maximum height of four and one-half feet (4½') above the

level of the parking lot, at the build-to line. This screening may be broken into sections along the street edge provided it meets the forty (40%) percent required on all street frontages.