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*Document prepared by GGLO, City of Seattle, and Seattle Housing Authority.*

*All images by GGLO or City of Seattle unless otherwise noted.*
Introduction

What are Master Planned Community Design Guidelines?
These guidelines are a set of site-specific architectural, landscape and urban design principles that will shape Yesler Terrace as it redevelops over 15 to 20 years. They are one part of a wider regulatory toolkit used to evaluate development proposals in the Master Planned Community–Yesler Terrace (MPC-YT) zone. These tools, linked to each other, include: Seattle Municipal Code Chapter 23.75, the Yesler Terrace Planned Action Ordinance, Yesler Terrace street vacation conditions, and the Seattle Design Guidelines.

Purpose
Like Seattle’s neighborhood design guidelines, the Yesler Terrace Master Planned Community Design Guidelines are a site-specific supplement to the Seattle Design Guidelines; both are to be applied together. However, these guidelines differ from neighborhood design guidelines in two important ways:

First, Yesler Terrace has a conceptual redevelopment plan for the entire 30-acre site between Boren Ave and Interstate 5. Unified ownership at the outset of the redevelopment process has allowed comprehensive, integrated design, and this has led to a detailed design concept at the outset of redevelopment.

Second, to realize the conceptual redevelopment plan, these design guidelines have been written together with site-specific development standards (Seattle Municipal Code 23.75); the guidelines and code provisions are mutually reinforcing.

Audience
The guidelines are intended for use by developers, City departments undertaking capital projects at Yesler Terrace, design professionals, Design Review Board members, Department of Planning and Development (DPD) staff, and the general public. Each has a specific role in design review.

Reader’s Guide
This document is organized around the themes and guidelines of the Seattle Design Guidelines with additional topics and directives tailored to Yesler Terrace. Guidelines are presented in bulleted lists, while other text explains intent or provides background information. The guidelines apply within the MPC-YT zone, as described in SMC 23.75 and delineated on the Seattle Zoning Maps.
Context and Priority Issues

Redevelopment Vision

The future Yesler Terrace is planned to be a diverse, mixed-use neighborhood with a residential emphasis. SHA and the City plan for the neighborhood to be a model sustainable community, increasing density and economic diversity in an urban center, improving and expanding public open space, using cutting-edge green building practices, and incorporating a high level of tree preservation and other green infrastructure.

Redevelopment within the MPC-YT zone will include up to 4,500 units of housing, 900,000 square feet of office, medical services, and lodging space, 150,000 square feet of other non-residential uses, and more than six acres of open space. This growth provides a unique opportunity to simultaneously promote social, economic, and environmental resilience through design. The existing site has many positive attributes – such as excellent access to employment and transit centers, and an active and supportive community – that the redevelopment should preserve and strengthen with new streets, walkways and connections, open spaces, and buildings that serve the vision of Yesler Terrace as an urban, residential neighborhood.

Priority design issues are:

Interactive Streets: Street design should foster interaction. Street-oriented homes and shops will line the streets, creating a mix of people circulating throughout the neighborhood throughout the day. Open spaces connect to streets to provide gathering spaces and accommodate special events. Green infrastructure along rights-of-way will serve both ecological and aesthetic functions.

Residential Character Architecture: Residential buildings at Yesler Terrace will visually communicate a residential character through an emphasis on ground-level architectural detailing; setbacks on upper floors; and the articulation of individual units from the outside.

A Mix of Public and Private Outdoor Spaces: Parks, plazas, pedestrian pathways, and community gardens are knit throughout the site for recreation and interaction, and to maximize access to views and sunlight. Private patios, landscaped setbacks, yards, courtyards and balconies are encouraged to provide semi-private and private outdoor spaces of refuge and relaxation.

Variety: A variety of building types, sizes, heights, massing, colors and character, and varied landscaping should contribute to the neighborhood’s diversity and interest.

These priorities and recommended strategies for implementation are expanded upon within this document at the human scale, building scale, and neighborhood scale.
**Urban Design Concept**

**Blocks and Neighborhood Heart**

The redeveloped site will be oriented around a “neighborhood heart” at the intersection of Yesler Way and Broadway, supported by: the existing community center as an anchor; a new central neighborhood park (PL1: Open Space Connectivity: Neighborhood Park at the Neighborhood Heart); retail on the north side of Yesler (DC1: Project Uses and Activities: Arrangement of Land Uses); a pedestrian pathway extending 9th Ave to the neighborhood heart, preserving a view corridor to Mt. Rainier and the Marine Hospital; a new streetcar stop providing transit to King Street Station and the Capitol Hill LINK Light Rail Station (PL4: Active Transportation: Planning Ahead for Transit); and a green street loop connecting the heart to the neighborhood’s pocket parks.

Eight blocks are designed to promote walking and biking; no length will exceed 300’ without an opening for pedestrian/bike through movement (PL1: Open Space Connectivity: Pedestrian Pathways and Access Drives). The character of each block depends on the street character it faces and the uses around it (CS2: Urban Pattern and Form: Street Character and Abutting Uses; and DC1: Project Uses and Activities). The existing community center and future neighborhood park are in Block 1, the historic steam plant is located in Block 2, and three pocket parks are arrayed along the green street loop in Blocks 3, 5, and 7 (PL1: Open Space Connectivity: A Network of Public Spaces).
Right-of-Way Changes and the Circulation Network

The existing (2012) street configuration at Yesler Terrace is a disorganized combination of skewed angles, historic Seattle blocks, superblocks from the original SHA development, and dead ends created by the construction of Interstate 5. The new street configuration improves circulation through and around the site by reconnecting streets within the site and to surrounding neighborhoods, improving streetscapes and pedestrian amenities, and providing a network of public open spaces.

To create a thriving public realm and support a mixed-use neighborhood, the planned street grid connects all parts of the community to one another and to surrounding neighborhoods; encourages walking, biking, and transit; and connects public places for residents to interact and recreate.

All streets will be built to maximize safety for people while accommodating cars, with plentiful crosswalks, traffic-calming bulb-outs, and other pedestrian safety measures as defining features (CS2: Urban Pattern and Form: Street Character and Abutting Uses). Further, parks, homes and retail storefronts face onto streets to promote safety and activity (PL3: Street-Level Interaction).

Access drives will be designed to achieve the qualities of woonerfs, a Dutch term that loosely translates as “streets for living.” These are mid-block, narrow streets meant to be shared by pedestrians, cyclists, and motor vehicles traveling at very low speeds. Mid-block pedestrian pathway easements will allow circulation through and within Yesler Terrace’s larger blocks. Building frontage and open spaces should correspond to abutting streets, access drives, and pedestrian pathways (CS2: Street Character and Abutting Uses; PL3: Street-level Interaction; and PL1: Open Space Connectivity: Pedestrian Pathways and Access Drives).

One key pedestrian pathway will extend 9th Ave down from Harborview and through Block 2 to Yesler Way and Broadway. This pathway is a central feature of the overall site design, as it preserves an important view corridor and provides a through-block pedestrian connection from First Hill to the neighborhood heart (CS1: Natural Systems and Site Features: Topography; and PL1: Open Space Connectivity: Pedestrian Pathways and Access Drives).
Yesler Terrace’s sloping topography creates an obstacle for north-south pedestrian movement in some blocks. In addition to the network of access drives and pedestrian pathways throughout the neighborhood, a hill climb is planned to help mitigate this challenge. A pedestrian hill climb will extend 10th Ave S from S Jackson St up the steep slope to S Main St (adjacent to Block 6), providing a direct and safe connection between Yesler Terrace and the Little Saigon neighborhood to the south. This hill climb is envisioned to incorporate passive recreation areas, green stormwater infrastructure, community gardens, and art that celebrates the two linked neighborhoods.

Views
The hillsides of Yesler Terrace provide a wide range of scenic and neighborhood views. Regulations on building heights and setbacks in SMC 23.75 and various provisions in these guidelines are designed to protect and enhance views from the public right-of-way. New development at Yesler Terrace should consider ways to further enhance both public views in the layout of buildings and pedestrian pathways on the project site.

In addition to the views off-site, the site itself is highly visible from surrounding neighborhoods and freeways. Future development has the potential to positively change the skyline (CS2: Urban Pattern and Form: Location in the City and Neighborhood; and DC2: Architectural Concept: City Scale).

Views from Yesler Terrace
Views from the site reinforce a sense of place: the Marine Hospital and Mt. Rainier are visible to the south; the Smith Tower, downtown skyline and Olympic Mountains to the west; ship yards and stadiums to the southwest; Harborview Hospital to the northwest; and, at higher elevations, the Cascade Mountains to the east.

Small places with big potential
This photograph was taken where 10th Ave. will connect with Main St. on the hillside above Little Saigon, close to the top of the planned 10th Ave. Hill Climb. This site presents an opportunity to make a stunning overlook and resting place in a small area. (Over time, development of taller buildings in Little Saigon may impact specific site lines including the view to Mt. Rainier from this location, but it will remain an important vantage point.) (Photo: Dan Bertolet)
Urban Design Concept Summary Diagram

This diagram summarizes key requirements relating to the urban design concept for Yesler Terrace. It shows the locations of parks, streets, where residential and non-residential uses are required by the Land Use Code (23.75), and public pedestrian circulation routes. Location requirements for pedestrian routes vary in specificity; in Blocks 7 and 8, pedestrian access can connect any two abutting streets, but in Block 2, the specific alignment is required as shown. For reference, required public pedestrian routes are referred to in the Guidelines as “pedestrian pathways” and “access drives;” access drives allow cars, and pedestrian pathways do not. Development projects may elect to include access drives in addition to the required routes shown here.
This Exhibit B contains supplemental guidance specific to Yesler Terrace, to be considered in addition to the Seattle Design Guidelines as part of design review for proposed projects within Yesler Terrace. These guidelines apply to development within the MPC-YT zone, pursuant to thresholds and procedures established in Chapter 23.41 of the Seattle Municipal Code.
Seattle Design Guideline:
Use natural systems and features of the site and its surroundings as a starting point for project design.

Yesler Terrace Supplemental Guidance

Topography
Yesler Terrace is a sloping south-facing site, with a 140’ elevation change from the site’s northernmost entry (at E Alder St and Broadway) to the southernmost entry (at 10th Ave S and S Jackson St), and a 20’-25’ elevation change east to west along Yesler Way. Thoughtful treatment of slopes is critical for a good pedestrian environment and the quality of a building’s lower levels.

- Design buildings to step up and down hillsides, in order to reflect the site context and provide light and air at lower levels,
- Coordinate underground parking access with adjacent properties where feasible, in order to minimize the visual and traffic impacts of parking. This guideline is especially relevant where parking extends to a shared property line.
- Provide internal connections such as stairways and terraces, in order to give pedestrians more options for navigating the hills of Yesler Terrace. Where possible, allow access to the public.
- Orient building facades and open space to activate the 9th Ave pedestrian pathway location described in the “Context and Priority Issues” section).

For related guidance, see:
- PL1: Open Space Connectivity: Pedestrian Pathways and Access Drives
- DC1: Project Uses and Activities: Vehicular Access and Circulation and Parking and Loading Uses
- DC2: Architectural Concept: Human Scale
- DC3: Open Space Concept: Building-Open Space Relationship
Plants and Habitat

Historically, Yesler Terrace has had a relatively high tree canopy coverage and has provided abundant open space for residents. While the redeveloped Yesler Terrace devotes less space to private yards, it will offer substantially more public open space and shared residential amenity space. Trees and other landscape features should continue to play a defining role in the neighborhood’s character.

- To protect existing habitat and provide a sense of an established neighborhood, preserve trees designated for protection in the adopted Yesler Terrace Tree Protection Plan.
- Design buildings and open space to optimize the visibility and long term health of preserved trees, as well as major new tree plantings.
- When providing landscape amenities to meet Land Use Code requirements, focus on locations where the improvements will provide the greatest benefits for building occupants and passersby.
- To enhance screening from Interstate 5, work with the Washington State Department of Transportation as feasible to preserve and enhance the tree buffer separating Yesler Terrace from the freeway. Manage these areas to improve public safety, soils, and tree cover.

Water

The redevelopment of Yesler Terrace provides an opportunity to improve stormwater management, including natural drainage and water features throughout the site. Prior to redevelopment, most rain that falls on the site leaves via traditional storm drains, with some infiltration occurring in private yards. The vision for the new Yesler Terrace is to capture and control stormwater on-site through green stormwater infrastructure (GSI) and hybrid systems, and to showcase those features in engaging ways.

- Use cascading stormwater features to manage stormwater and create visual interest, as sites and drainage plans allow.
- Incorporate GSI in streetscapes to meet Stormwater Code requirements. The conceptual GSI plan (next page) gives preliminary guidance on the placement of these features, but other locations may also be appropriate depending on final grading and streetscape design.
- When GSI is proposed, integrate the drainage features into building and site design to enhance the overall interest and attractiveness.
Green roof amenity space
Green infrastructure like this Capitol Hill green roof should be sited to improve private and public open space. (Photo: City of Seattle)

Urban stormwater management
Rain gardens and other stormwater features do not have to be naturalistic to be attractive. (Photo: Nate Cormier)

Curb bulb rain gardens
Widened planting strips in the right-of-way provide an opportunity for stormwater management as a distinctive streetscape feature. (Photo: Portland Bureau of Environmental Services)

Conceptual green stormwater infrastructure (GSI) plan
Diagram shows preliminary guidance on green stormwater infrastructure within public right-of-way. Actual locations subject to SDOT review and approval.

For related guidance, see:
- PL1: Open Space Connectivity
- DC3: Open Space Concept
- PL3: Street-Level Interaction
- DC4: Exterior Elements and Finishes: Landscape and Hardscape Materials
CS2
Urban Pattern and Form

Seattle Design Guideline:
Strengthen the most desirable characteristics and patterns of the streets, block faces, and open spaces in the surrounding area.

Yesler Terrace Supplemental Guidance

Location in the City and Neighborhood

Yesler Terrace is in a prime location within the city, with easy access to downtown, freeways, transit, Puget Sound, and Lake Washington, and is surrounded by parks, medical services, and community and educational facilities. As part of the Capitol Hill/First Hill Urban Center, it is an ideal location for mixed-use, high density growth.

Design of the redeveloped Yesler Terrace should consider ways to maintain and enhance a sense of neighborhood identity which can be felt within Yesler Terrace and from afar:

- Gateways: Use signage, street banners, or other placemaking features to highlight routes in and out of the neighborhood, especially at major gateways as identified in the “Neighborhood gateways + wayfinding kiosks” diagram.
- Wayfinding kiosks: To help visitors orient and appreciate site context, provide wayfinding kiosks that include information on public open space and pedestrian pathways. Signs and kiosks should be designed and built according to SDOT standards for pedestrian and bicycle signage.
- Consider city-wide visual impacts when designing highrise buildings. Towers will be visible from vantage points throughout Seattle, and will be particularly prominent when viewed from the south on Interstate 5.

For related guidance, see:
- DC2: Architectural Concept: City Scale
- DC4: Exterior Elements and Finishes: Signage
- PL3: Street-Level Interaction: Frontage

Context and Site 2. Urban Pattern and Form

Exhibit B to DPD Yesler Rezone Ordinance
Street Character and Abutting Uses

A new network of neighborhood streets, access drives and pedestrian pathways has been designed for Yesler Terrace that safely connects all parts of the community to each other and to surrounding neighborhoods; encourages healthy mobility by walking, biking, and transit; and provides public places for residents to interact and recreate. The three designated street characters are:

**Arterials**, which focus commercial activity at intersections.

**Connectors**, which provide connectivity to and from the neighborhood.

**Green street loop**, which provides circulation within the neighborhood and connects the pocket parks.

### Arterial example
This street shows many of the features and bustling character desired on the arterials at Yesler Terrace. (Photo: Patrick Ross Photography; Design: Hord Coplan Macht Architecture)

### Connector example
This street is typical of what a “connector” street could look like at Yesler Terrace, with high-density residential building, residential frontages, street trees and sidewalks. (Photo: Dylan Passmore)

### Green street loop example
This street is typical of what a “loop” street could look like at Yesler Terrace, with generous planting strips, building setbacks, and street trees. Green infrastructure is also anticipated. (Photo: GGLO)

### Street character diagram
The three street characters of the Yesler Terrace neighborhood are identified on the above right-of-way plan. Each has a distinct character within the overall urban residential character of the neighborhood. See photos at left for some examples.
In addition to the defined public street characters, access drives should be designed with the character of woonerfs—mid-block, narrow streets on private property, meant to be shared by pedestrians, cyclists, and motor vehicles traveling at very low speeds. Mid-block pedestrian pathways will be for circulation through Yesler Terrace’s larger blocks. These pathways will have strong residential qualities and act as social spaces. Their purposes are to enhance the network of pedestrian and cyclist routes, and to break up building mass in larger blocks. Many ground-related residential units will open directly onto these areas, so special consideration must be given to the design of building entries, stoops and thresholds.

- Consider the intended character of abutting streets, access drives, and pedestrian pathways in the design of open space and building frontage.

**For related guidance, see:**

- **PL1:** Open Space Connectivity: Pedestrian Pathways and Access Drives
- **PL2:** Walkability
- **PL3:** Street-Level Interaction: Frontage
- **DC2:** Architectural Concept
- **DC3:** Open Space Concept

**Woonerf example**
Access drives should be designed with characteristics of woonerfs like this one; a narrow street section gives an intimate scale and distinct, curbless paving encourages shared street space for pedestrians and cyclists. (Photo: The Madison Downtown Design Professionals Workgroup)

**Pedestrian pathway example**
This photo shows the entrance to a pedestrian pathway lined with front doors to homes, private yards and patios, and trees and street furniture. (Photo: Don Vehige)

**Alleys as social spaces**
This alley adjoining is an active social space; a quality sought in the access drives and pathways of Yesler Terrace. (Photo/Design: Kevin deFreitas Architects)
Emphasizing Urban Residential

As Yesler Terrace transitions from a lowrise development to a mix of midrise and highrise residential uses with commercial amenities, design should emphasize an urban typology with residential, human-scale character:

- Line sidewalks with residential units with views to the street, landscaped setbacks, and, where feasible, ground-level entries.
- Concentrate landscape improvements and architectural detailing in the lowest 30 feet of buildings.

For related guidance see:

- PL3: Street-Level Interaction: Frontage
- DC2: Architectural Concept
- DC4: Exterior Elements and Finishes

Neighborhood Context

Neighborhoods bordering Yesler Terrace vary widely in character. Design redevelopment projects with consideration for how they will integrate with the architectural contexts described below.

- To the north, architectural character is dominated by the highrise medical office buildings of Harborview Medical Center. Development at a similar intensity is appropriate along Alder St; compatible uses include office, medical services, lodging, residential, and street level commercial. Use the tiered form and intricate facade of Harborview’s East Hospital as a design inspiration for buildings in this area.
Historic and Cultural Context

Completed in 1941, Yesler Terrace was the first public housing development in Seattle, and the first racially integrated public housing development in the United States. In addition to the remarkable cultural diversity of Yesler’s existing residents, the neighborhood borders two Seattle neighborhoods known for their diversity: the Central District to the east, and the Chinatown-International District to the southwest.

Once Yesler Terrace is redeveloped, the steam plant will be the only historic structure on the site.

- Provide a distinguishing landscape design in the space in front of the steam plant’s west facade.
- Throughout the site, reference the history and unique cultural mix of Yesler Terrace through art and architectural features.
PL1
Open Space Connectivity

Seattle Design Guideline:
Open space should complement and contribute to the network of open spaces around the site and the connections among them.

Yesler Terrace Supplemental Guidance

A Network of Public Spaces

A mix of open spaces throughout Yesler Terrace will provide access to views, sunlight, and recreation opportunities for residents, visitors, and the general public. These spaces should be designed to help build community, serving individuals of all ages, cultures, incomes and abilities.

Development standards and design guidelines encourage individual stoops and patios for ground-level residential units (PL3: Street-Level Interaction) and shared semi-private amenity areas like courtyards and roof terraces for multifamily residential buildings. Further, an interconnected network of green streets, parks, plazas, gardens, access drives and pedestrian pathways is planned to facilitate larger community gatherings, and encourage walking and outdoor activities.

The organization of public open spaces around Yesler Terrace follows the neighborhood heart concept, with a neighborhood park on the south side of Yesler Way, and a plaza abutting the intersection of Yesler Way and Broadway. Three pocket parks orbit the core, connected by a green street loop. Pedestrian pathways and access drives also connect and supplement these public spaces.

- Design open spaces to serve as an outdoor stage for daily life, with designs that maximize social interaction throughout the day and year.
- Program open spaces for multiple functions and uses, combining social, recreational, and ecological functions.
- Provide a mix of passive places (e.g. sitting and watching) and active areas (e.g. play, exercise) to support users of all ages and abilities.
- Highlight the intrinsic qualities of Yesler Terrace, such as its views, topography, trees, history and culture.
Incorporate landscape features for visual amenity, cooling, stormwater management, and habitat for birds and insects (CS1: Natural Systems and Site Features: Water).

Inspire environmental appreciation through exposure to diverse plantings, habitat areas, and community gardens (CS1: Natural Systems and Site Features: Water).

Use natural surveillance and other CPTED principles to create safe and secure spaces.

Select landscape and hardscape materials per the guidelines in DC4: Exterior Elements and Finishes.


Community gardens

Garden beds cascading down the hillside are a good way to work with topography, provide space for growing fresh food, and build community. (Photo: GGLO)

Public space overview

A 1.75 acre neighborhood park and 1 acre of pocket parks are connected by a green street loop, and new pedestrian and vehicle circulation routes, including a new hill climb feature to Little Saigon.
Neighborhood Park at the Neighborhood Heart

The neighborhood park is an integral part of the neighborhood heart concept, serving as a crossroads for much of the activity at Yesler Terrace. It will help draw foot traffic to the ground-level retail and services at Yesler and Broadway, while complementing activities at the Yesler community center. Proximity to the green street loop and “main street” arterials will produce pedestrian, bike and car traffic around the perimeter of the park. The future streetcar stop at E. Yesler Way will connect the park to surrounding neighborhoods, as will pedestrian pathways to the north, south, and east.

The park itself is 1.75 acres. SHA has developed a conceptual plan through the Yesler Terrace redevelopment planning process, but the Seattle Parks Department will conduct more detailed programming and implementation. The park may include a mix of play areas for young and school-aged children, and adult activity areas such as an amphitheater, market plaza, and basketball court, all surrounding a large gathering lawn.

A series of cascading stormwater features is envisioned as a way to weave together upper and lower park areas and animate routes up and down the site with bridges and boardwalks.

As the park concept is developed, the design should:

- Strengthen connections in and out of the community center to promote more shared activities inside and outside the building.
- Provide spaces that accommodate community and family events such as street fairs, craft markets, performances, barbecues, and birthday parties.
- Use plantings as buffers between uses but also to frame views and create gateways.
- Design natural drainage features that are educational, offer space for exploration, and provide environmental benefits.
Pocket Parks

Pocket parks will be in various locations throughout Yesler Terrace, connected by the green street loop and accessible via the many mid-block access drives and pedestrian pathways. The parks are intended to serve Yesler Terrace residents, workers, and visitors as well as the general public, supplementing the larger activity areas of the central neighborhood park.

**Active and Passive Spaces:** Program pocket parks to accommodate smaller spaces for adults to sit and visit, look at the views, or read, and incorporate active play areas focused on those under eight years of age.
Pedestrian Pathways and Access Drives

Pedestrian pathways and access drives provide access, including public access, to the interior of development blocks. They support the new street network, which better connects Yesler Terrace both internally and to the surrounding neighborhoods. Pedestrian pathways and access drives also help break up large blocks, and serve as part of the neighborhood’s circulation and open space network. The Yesler Terrace Planned Action Ordinance requires pedestrian pathways and access drives in certain key locations; additional pathways or access drives may be incorporated in a project.

Pedestrian pathways and access drives should be located and designed to:

- Improve pedestrian connections, encourage interaction, and mediate the site’s topography.
- Incorporate small gathering spaces, outdoor seating, bike racks and/or planting areas.
- Have well-defined entries where they meet a public right-of-way.
- Coordinate with adjacent parks and private residential amenity areas.
- Use landscape buffers at the transition from shared pathways to private residential amenity areas and entries.
- Coordinate plantings with adjacent developments, and consider incorporating edible landscapes or plantings that provide beneficial habitat.
- Incorporate CPTED principles, using clear sight lines and consistent pedestrian lighting.

Where site conditions and adjacent uses allow, pedestrian pathways and access drives should:

- Provide active uses along their edges.
- Incorporate a runnel conveyance element that captures and reveals stormwater, capturing roof runoff from adjacent buildings if feasible.
**Access Drives**, designed in the spirit of a *woonerf*, provide shared space for pedestrians, cyclists and vehicles to move slowly and safely in close proximity to one another. Access drives should contribute to the urban residential character of the neighborhood and foster community by creating places for chance encounters.

- Pedestrians and recreational users should have an equal priority to vehicles in access drives. The design speed for vehicles should be 5 mph.
- Access drives shall have a minimum easement width of 32’, with a dedicated pedestrian walkway of at least 6’ and a 20’ roadway width for vehicle access. Curbs, bollards, planters, paving details or a combination of these elements shall be used to mark the boundary between vehicle and pedestrian zones.
- Access drives should also incorporate small gathering and play areas, outdoor seating, bike racks, planting areas and limited parking (for visitors, deliveries, drop-offs, etc.).

See the “Access Drive plan and section diagram” at left.

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**Access Drive plan and section diagram**

*A prototypical 32’ wide access drive with water runnels, trees, mixed paving, integrated landscape beds and seating, residential stoops, and parking access entrances.*

---

**< Water runnel**

Access drives and pedestrian paths should include features like this one, using rainwater as a dynamic element in the streetscape design.

*(Photo: Wikipedia)*

**< Mix of seating, pathways, and stormwater infrastructure**

A mix of paving, benches, and swales demarcates different circulation paths, provides seating, and reveals ecological function.

*(Photo/Design: Nevue Ngan Associates)*
Pedestrian Pathways are similar to access drives, but they do not allow vehicular access. Pedestrian pathways may have commercial or residential uses along their edges.

- Pedestrian pathways should be designed to invite and encourage walking.
- Like access drives, pedestrian pathways must have a minimum width of 32’, dedicated through an easement between properties or to an open space association. Within that space, a 15’ wide public easement must be granted to provide public pedestrian access.
- Pedestrian pathways should include secondary spaces for impromptu gatherings, play opportunities, outdoor seating, bike racks and plantings.

See the “Pedestrian Pathway plan and section diagram” at left.

Sloped Pedestrian Pathways: Many pedestrian pathways at Yesler Terrace will require a substantial grade change.

- Provide viewpoints, seating opportunities, and solar exposure in addition to other standard pedestrian pathway amenities.

For related guidance, see also:

- CS1: Natural Systems and Site Features: Water
- PL2: Walkability
- PL3: Street-Level Interaction: Residential Frontage: Residential Frontage on Access Drives or Pedestrian Pathways
- DC1: Project Uses and Activities: Vehicular Access and Circulation and Parking and Loading Uses
- DC2: Architectural Concept: Human Scale
- DC3: Open Space Concept: Building-Open Space Relationship
- DC4: Exterior Elements and Finishes

Pedestrian Pathway plan and section diagram
A prototypical 32’ wide pedestrian pathway with integrated planters and seating, paving details, stormwater infrastructure, and lighting. Building setbacks of both 5’ and 10’ are illustrated here as examples of the varied setback conditions possible for commercial spaces, private residential amenity areas, and building entries; see SMC 23.75.140 for regulations on setbacks and projections.
Outdoor Uses and Activities

Guidelines for the planned network of streets, access drives, pedestrian pathways, and public, semi-private, and private open spaces are intended to help create spaces that will serve the needs of a diverse and evolving community of residents and visitors at Yesler Terrace. This network should provide passive and active open spaces that support a range of uses from contemplation and picnics to informal play and active recreation.

Each open space should be designed to respond specifically to the needs of one or (preferably) more of the following groups:

- **Young children and families (1-5 years)** -- Need safe and creative places to play close to home; comfortable places to supervise children; destination play spaces further from home
- **School-age children (5-12 years)** -- Need safe connections that allow them to circulate; opportunities for adventurous play
- **Teens** -- Need exciting places to gather, socialize and recreate; to see and be seen
- **Adults** -- Need spaces for recreation, socializing, relaxation, and retail services; circulation paths serving multiple modes of travel
- **Older Adults** -- Need walkable connections to visit friends and family; frequent places to stop, sit, and rest; places to feel part of the mix, but not overwhelmed by younger users
- **Visitors** -- Need clear wayfinding guidance; welcoming gateways; destination spaces, such as view spots, a retail core, and community and cultural events
- **Office & Hospital Workers** -- Need places to eat lunch, get coffee, and people watch; paths to the retail core; easy access in and out of the neighborhood

For a discussion of site wide land uses, see section *DC1: Project Uses and Activities.*
Street Furniture, Art and Fun

Activating the public realm and building a unique neighborhood character with colorful, fun and playful design features is highly encouraged at Yesler Terrace. Throughout the neighborhood’s network of open spaces there are many opportunities to incorporate street furniture, space for art installations and permanent art, and creative paving, paint patterns or lighting on the ground plane. Below are a few example photos of successful art, infrastructure, pavement, and seating strategies that encourage interactive environments with color, play, creativity and sculpture.

- Incorporate playful features and details that engage passersby and create memorable spaces.

*Public art to highlight gateways and focal points*

These sculptures adjacent to a large central park and plaza, highlight the area as a neighborhood center and add to the area’s distinct character. A similar approach is encouraged along Yesler Way adjacent to the neighborhood park and central intersection. (Photo: GGLO; Artist: Alexander Liberman)

**Knitted bike racks**
The sense of fun and creativity seen in this guerilla art installation of knit tubes sewn onto these bike racks is encouraged at Yesler Terrace. (Photo: Streetcolor)

**Sculptural seating**
These benches are playful additions to public spaces; when not in use they stand up like a sculptural field and when someone wants to sit down they pivot down to become a bench. (Photo/Design: Cellule)

**Integrated seating**
These colorful benches integrated with planters contribute to a vibrant and playful urban space. A similar sense of play and creativity would be appropriate in the pocket parks. (Photo: Landezine; Design: Turenscape)

**Permanent art | Art as gateway**
The sidewalk art at the entrance to this small park marks the entry to the park, adds interest to the public realm, and tells a story about the design concept. (Photo/Design: Haddad-Drugan Design and GGLO)

**Thermoplastic patterns and street paint**
The unique pattern applied to the plaza ground plane highlights paths, trees, and lights, and creates a playful and interesting public space. (Photo/Design: Kristine Jensen)

**Interactive Art Installations**
The “Be a Pin Up” art installation activates the sidewalk and encourages pedestrians to have fun with art. Interactive installations would be well placed in Yesler Terraces plazas, woonerfs, pedestrian pathways, and pocket parks. (Artist: Lula Guinness)
PL2 Walkability

Seattle Design Guideline:
Create a safe and comfortable walking environment that is easy to navigate and well-connected to existing pedestrian walkways and features.

Yesler Terrace Supplemental Guidance

Accessibility
Yesler Terrace is characterized by sloping topography, and many of the sidewalks in the public rights-of-way have slopes that create accessibility barriers. Where feasible, mid-block pedestrian pathways and access drives should be designed to provide reduced slopes, improving accessibility.

Safety and Security
All streets, open spaces, walkways and connections should be designed with CPTED principles. And to promote safety and security, design buildings so that residents and businesses provide “eyes on the street” to create an active, comfortable, and safe pedestrian environment.

- Maximize the number of ground-related residential entries to create activity along the street edge.
- Concentrate retail uses north of the central park (see PL1: Open Space Connectivity: Neighborhood Park at the Neighborhood Heart).
- To prevent blank facades, conceal aboveground structured parking behind habitable space as required by code.
- Provide access drives and mid-block pedestrian pathways that improve connectivity; avoid creating dead ends.

Accessible access drives
Curbless access drives create additional paths through the site that are accessible to a variety of users.

Active, transparent street fronts
Street level transparency, building entrances, commercial activity, street furniture and weather protection all contribute to keeping people’s eyes on the street.
Lighting for Safety and Vibrancy

Lighting should not only enhance public safety, but also contribute to vibrancy and neighborhood identity. Illumination type, fixture design, and location all contribute to a neighborhood’s character. To enhance safety and vibrancy, exterior lighting should comply with the following guidelines:

- Establish a visual cadence to the streetscape.
- Create elegant, lighted “punctuation points” along the street edge at a variety of scales.
- Reinforce the distinct street characters (see CS2: Urban Pattern and Form).
- Avoid excessive lighting or light spillage.
- Emphasize pedestrian-scale lighting in streetscapes, placing fixtures at an appropriate height to illuminate faces.
- Provide adequate light in potential problem areas, including pathways, stairs, entrances/exits, parking areas, mailboxes, recreation areas, and waste disposal areas.
- Avoid lighting that creates blind spots, glare, or deep shadows.
- Luminaires should have full cutoff above the light source, and should be directed downward and away from living quarters.
- Use LED, metal halide, and halogen lamps to provide illumination with a true-color daylight spectrum. Minimize exposed fluorescent lighting; flashing, animated, intermittent, or other xenon “strobe” type lighting; high intensity discharge; incandescent; low-pressure sodium; and neon.
Reflect the Character of the Adjacent Space: Design lighting along streets and sidewalks, access drives, pedestrian pathways, and open spaces to reflect and enhance the character of the adjacent space. Use pedestrian-scale lighting to light the sidewalk and provide a consistent vertical design element along the green street loop. Guidelines for specific areas:

Access Drives

Lighting for access drives should generally be pedestrian-scale, with an emphasis on building-mounted lighting where possible.

- Provide a maximum average spacing of 60 feet.
- Place lights within 15 feet of each intersection with a street right-of-way.

Pedestrian Pathways

- Illuminate pedestrian pathways continuously during nighttime hours with low-intensity, downward-directed lighting.
- Consider using catenary lighting where feasible to create attractive, comfortable nighttime outdoor spaces.

Shared, Semi-Private Open Spaces

Multifamily residential buildings will include shared courtyards and other open spaces for use by residents.

- Provide continuous illumination for circulation paths through these spaces during nighttime hours with low-intensity, downward-directed lighting.
- Emphasize illumination of stairs and ramps where they occur.
- For residential entries along streets, incorporate low-level recessed lights to supplement lighting for the adjacent sidewalk.
- Integrate lighting with landscape features and art where appropriate.

Building-Integrated Lighting

Fixtures built into building facades can provide lighting that is functional and attractive. In particular, building-integrated lighting enhances pathways and open spaces.

- Focus building-integrated lighting in the bottom 20 feet of a building facade.

Parking and Loading Areas

- Light parking and loading areas such that light does not spill into the street, on buildings/open space, or create glare as viewed from those spaces.
Yesler Terrace Supplemental Guidance

**Frontage**

“Frontage” is a term that describes the form and function of facades and setback areas that face the public realm. Frontage guidelines address facades, ground-level uses, and qualities of the public space abutting the setback.

Frontage generally pertains to the bottom 30’ to 50’ of buildings, with greatest emphasis at the street-level. This area has the most impact on a pedestrian’s experience of a place; an experience shaped and limited by the scale of the human body and one’s cone of vision.

Yesler Terrace has two basic types of frontage: **Residential** and **Non-Residential**. Variations occur within these types, depending on the type of public space that a building faces onto. For example, guidelines for residential frontages on streets and pocket parks are different from guidelines for residential frontage on a access drive.

Ensure that all frontage engages the street-level in order to:
- Create a sidewalk environment that’s lively and safe.
- Provide visual surveillance of the public realm without compromising privacy and security for ground-floor dwelling units.
- Make urban living inviting and desirable.
- Give the neighborhood a predominantly residential character.

The following conditions are exempt from PL3 street-level frontage guidelines:
- Facades that do not abut a street, pocket park, access drive, or pedestrian pathway.
- Facades set back more than 30’ from a lot line or easement line.
- Facades along Interstate 5.
Residential Frontage

These guidelines apply to buildings with ground-level residential uses or live-work units. Due to the quantity of ground-level residential uses expected at Yesler Terrace, residential frontages will play a large role in establishing the neighborhood’s character.

Typical Residential Frontage

(Facing onto streets and pocket parks)

- Articulate individual dwelling units at the ground level and provide opportunities for personalization by occupants.
- Establish a streetscape that clearly looks and feels residential.
- Where feasible, provide street-facing entries for ground-level units.

For security and privacy, use design elements and techniques to create a layered transition from the privacy of the home to the public space of the street and sidewalk, incorporating each of the following elements. Where barrier-free entry is provided, modify or waive provisions relating to vertical separation and thresholds as needed.

- The preferred entry-level elevation for ground floor residential units is between 2 and 6 feet above the sidewalk. Design residential frontage to maximize the number of units in this zone. While topography will sometimes require portions of a unit to be less than 2 feet above the sidewalk, no entries should be below finished grade.

High-density residential frontage

These family-sized units, organized as stacked flats, have relatively large yards and decks, all overlooking a neighborhood street. (Photo: Don Vehige)

Ground-level entries

The setback entrance to an individual residential unit clearly marks the entry, and provides usable private outdoor space that successfully transitions a resident or visitor from the public to the private realm. (Photo: Gregg Galbraith; Design: GGLO)

Essential elements of a typical residential frontage (facing a street or open space)

Residential frontage on streets and open spaces should include each element identified in this diagram.
- Provide a physical feature on private property that defines and bridges the boundary between public right-of-way and private yard or patio. Locate this threshold between 1’ and 4’ from the sidewalk, with features such as a hedge, retaining wall, rockery, stair, gate, railing or a combination thereof. Thresholds should screen but not block views to and from the street, and should help define individual units.

- Retaining walls should generally not be taller than 4’, but may be up to 6’ if grade conditions require; any retaining walls taller than 4’ should be separated from an abutting sidewalk, pedestrian pathway, or access drive by one or more terraces of landscaping stepping down from the top of the wall.

- Provide direct access to any private outdoor space provided for a dwelling unit. Make the space large enough to be usable by residents, and place it at the same level as the interior of the unit where feasible. Minimize the amount of amenity space below the level of the abutting sidewalk or pocket park.

- Create a ground-level facade with a residential character. Design the front door and entry area to enhance the privacy transition. Provide operable windows for ground-level units.

**Residential Frontage on Access Drives or Pedestrian Pathways**

Residential frontage on access drives or pedestrian pathways should have a different character from those on streets and pocket parks, as they open onto a more intimate outdoor space.

Typical residential frontages (discussed in the previous section) are allowed on access drives and pedestrian pathways, but a smaller minimum setback (per SMC 23.75.140) means that buildings can provide less private outdoor space and a smaller threshold transition. The following guidelines apply:

- Articulate individual dwelling units at the ground level and provide opportunities for personalization by occupants.

- Establish a frontage that feels residential, but has a variety of building forms, styles and materials that add up to a space that’s eclectic and intimate.

- Where building program allows, provide street-facing entries for ground-level units.

- Integrate the design of residential entries and associated threshold elements with the access drive or pedestrian pathway design, so that landscaping, street furniture and other amenities contribute to the overall character of a unit’s entry.
For security and privacy, create a layered transition from the privacy of the home to the shared space of the access drive or pedestrian pathway. Incorporate each of the following elements within this transition area. Where barrier-free entry is provided, modify or waive provisions relating to vertical separation and thresholds as needed.

- Where grading allows, locate the entry level of each unit 1’ to 4’ above the access drive or pedestrian pathway it faces.
- The substantial threshold described for typical residential frontage is not required, but provide at least one of the following: a rail, wall, or landscape separation.
- Provide direct access to the shared space of the access drive or pedestrian pathway. Private amenity space is allowed, but not required in these locations.
- Integrate elements of a porch or stoop into the unit entries as the setback allows; these features will necessarily have a smaller scale than they would on streets or parks.

For related guidance, see also:

- PL1: Open Space Connectivity: Access Drives and Pedestrian Pathways
- PL2: Walkability: Safety and Security
- DC1: Project Uses and Activities: Vehicular Access and Circulation
Comparing Successful and Unsuccessful Residential Frontages

The successful examples here mostly include a larger setback, similar to the condition on streets and open spaces at Yesler Terrace. However, many of the features that make them successful can also be applied on woonerf-like access drives or pedestrian pathways.

**High design, good frontage**
These units have a thoroughly modern aesthetic and all essential elements of a residential frontage. Individual units are clearly expressed through form and color, and allow opportunities for personalization. (Photo: Google Maps, April 2009, Citadel Street and Dunsmuir Street, Vancouver)

**Traditional residential frontage**
This street lined with historic multifamily housing demonstrates that the principles of residential frontage are timeless. (Photo: Boston Discovery Guide)

**Contemporary residential frontage**
A successful residential frontage is not limited to a traditional style. This residential frontage has been interpreted in a contemporary way. (Photo: David Cutler)

**Inappropriate residential frontages**
Both examples lack essential elements of a public-to-private transition that make ground-level housing comfortable and desirable. There are no private outdoor spaces: threshold elements are non-existent (top image) or present too much of a barrier (bottom image); the entry doors are grouped together and do not articulate individual units. (Photos: SHA)

**Abrupt privacy transition**
The skillful use of high-quality materials gives this entry an attractive aesthetic, but the transition from public to private is too abrupt. (Photo: David Cutler)

**Ideal privacy transition**
This example from the same building as the image to the left, it is successful because it contains the essential elements of a residential frontage: a threshold that screens but does not block views, a raised private patio, large windows with operable casements, and an inset front door which adds a subtle layer to the privacy transition. (Photo: SHA)
Non-Residential Frontage

Non-residential frontage guidelines apply to buildings that have non-residential uses at street-level, including retail, services, and office. Non-residential frontages may also apply to buildings with residential uses at street-level where that use is a residential lobby, live/work unit, or shared residential amenity space. Frontage should:

- Articulate building bases with a scale and cadence similar to traditional storefronts. However, style and materials do not need to be traditional.
- Locate entrances at or slightly above grade.
- Provide direct, barrier-free access from the sidewalk, pedestrian pathway, or access drive to the primary entrance. Stairs may be used for secondary access.
- Provide moderate to high transparency at the ground level, consistent with code requirements.
- Extend the public realm from the right-of-way to the edge of the building. Threshold elements should only be used within a narrow zone to define or enclose outdoor seating areas, or to increase privacy for ground-level office or live/work units.
- Provide shading, weather protection, and human-scale definition at the street level with canopies, awnings, and/or upper-level balconies.
- Do not use canopies and awnings with back-lighting, high-gloss finishes, or plasticized fabrics.

Avoid projections at pedestrian height unless they make the sidewalk and building base more active and pedestrian-friendly.

For related guidance, see:

- PL2: Walkability: Safety and Security
- PL2: Walkability: Lighting for Safety and Vibrancy
- DC1: Project Uses and Activities: Arrangement of Land Uses
- DC2: Architectural Concept
- DC3: Open Space Concept
- DC4: Exterior Elements and Finishes
**PL4**

**Active Transportation**

**Seattle Design Guideline:**
Incorporate design features that facilitate active forms of transportation such as walking, cycling, and use of transit.

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**Yesler Terrace Supplemental Guidance**

**Entry Locations and Relationships**

With its planned network of streets, pedestrian pathways, access drives, and variety of transit options, Yesler Terrace will be a hub of multi-modal activity. The Seattle Design Guidelines specific to “Serving all Modes of Travel” and “Connections to All Modes” are good starting points for designing on and around the planned streets and connections, but much of this guidance is expanded upon throughout the Yesler Terrace guidelines. Cross references to the appropriate sections are discussed below.

Primary vehicular traffic occurs to the east and west on Yesler Way, and to the north on Broadway. A new vehicular connection to the southeast will be provided through improvements to 10th Ave S. and S. Main Street. Secondary vehicular traffic will also occur around the green street loop, connector streets, and access drives (CS2: Urban Pattern and Form: Street Character and Abutting Uses; and DC1: Project Uses and Activities: Vehicular Access and Circulation).

Pedestrian traffic will occur throughout the neighborhood, served by an extensive network of pedestrian pathways, access drives, and pocket parks. New and improved crosswalks will link this network together (PL1: Open Space Connectivity). Additionally, pedestrian circulation to surrounding neighborhoods will be much improved by the 9th Avenue pedestrian pathway to Harborview and the 10th Ave Hill Climb to Little Saigon (Introduction, CS1: Topography, and PL1: Open Space Connectivity).

How buildings relate to streets, pedestrian pathways, access drives, and open spaces is of central importance in the redevelopment of Yesler Terrace to support the urban residential character and activate paths of travel (PL3: Street-Level Interaction; and DC3: Open Space Concept: Building-Open Space Relationship).
Planning Ahead for Cyclists

- Provide visible, attractive bike racks that meet City standards at entrances to buildings and pedestrian pathways, within courtyards, next to neighborhood parks, and the retail core, as appropriate.
- Design sites to reinforce the conceptual pattern shown in the “Sitewide bicycle circulation diagram” (left).
- Provide wayfinding signage for cyclists at major neighborhood entries and the intersection of Yesler Way and Broadway, consistent with city-wide bicycle signage standards (see “Neighborhood gateways + wayfinding kiosk locations” diagram in CS2: Location in the City and Neighborhood).

Planning Ahead for Transit

- Provide public seating and other pedestrian amenities for sites that abut a transit stop, consistent with the recommendations of the Seattle Design Guideline for “On-site Transit Stops”.
- For sites at Yesler and Broadway, help connect retail activity on the north side of the intersection with recreation and social activity at the community center and neighborhood park. This may be done through paving details or other design cues (DC1: Project Uses and Activities and PL1: Open Space Connectivity: Neighborhood Park at the Neighborhood Heart).
- Include weather protection and lean rails or other seating as part of frontage abutting transit stops.

Bike parking
Covered bike racks in easy-to-see locations make riding a bike in the neighborhood more appealing. The Land Use Code requires a minimum amount of bike parking; good design is needed to make sure that these features are useful and inviting. (Photo: Sean Ludvigsen)

Conceptual bicycle circulation diagram
Primary bike routes served by bike lanes, buffered bike lanes and sharrows are indicated with a solid orange line. The green street loop will provide secondary routes, as indicated with the dashed orange line. Access drives will provide through-block bike routes where topography allows; likely locations are shown with red dashed lines.

Broadway and Yesler Way intersection plan
A marketplace plaza, the existing community center, new neighborhood park and street-front retail, and two new streetcar stops flank the Broadway and Yesler Way intersection. Together they create a vibrant hub of activity at the neighborhood heart.
Seattle Design Guideline:
Optimize the arrangement of uses and activities on site.

Yesler Terrace Supplemental Guidance

Arrangement of Land Uses
As allowed through SMC Chapter 23.75, Yesler Terrace redevelopment is planned to include residential and non-residential uses such as office, medical services, retail, and lodging.

In general, zoning favors non-residential uses in the northwest sector and residential uses everywhere else, as summarized in the diagrams to the left. Business establishments are allowed more floor area, taller highrises, and larger floorplates in the northwest sector.

There are two locations on the site where street-level non-residential uses are required: on the north side of Yesler Way on the blocks immediately to the west and east of Broadway, and for 60’ to the north of Yesler Way along both sides of Broadway. This requirement is intended to reinforce the role of the intersection of Yesler Way and Broadway as the center of activity at Yesler Terrace.

In various areas throughout the site, the zoning establishes “build-to lines”; in these locations, facades for non-residential development must be located two feet behind the edge of the right-of-way, access drive, or pedestrian pathway (see PL3: Street-Level Interaction: Non-Residential Frontage for related frontage guidelines). These locations were selected to promote architectural variety and to reinforce commercial character where it is most appropriate.
Vehicular Access and Circulation

Vehicular circulation and parking access will be provided on a network of streets and access drives (CS2: Urban Pattern and Form). Allowed access points and curb cuts are regulated by SMC 23.75.180.

- In order to promote safety for pedestrians, cyclists, and drivers, minimize the size and frequency of curb cuts and vehicular access points.
- Separate parking access points by a minimum of 30’ on a access drive as measured between the two closest spaces or locate parking access points directly across from each other.

For related guidance, see also: CS1: Natural Systems and Site Features: Topography

Parking and Loading Uses

To reduce the visual impacts of parking, Land Use Code standards require that onsite parking be underground, or, if aboveground, concealed from streets, parks, access drives, or pedestrian pathways by space dedicated to active uses (residential units, storefronts, etc.). Specific provisions are located in SMC 23.75.180.

- Frontage that wraps structured parking should have dimensions and architectural detailing that create usable, desirable space; occupancy and activity in these frontages is key to truly concealing the parking.
- Screen and gate parking and loading access areas, concealing the opening through use of elements such as walls, louvers, fins, solid or perforated metal panels, or vegetated walls. Gates should fully enclose the area up to a minimum height of 8’, have a maximum transparency of 15%, and use materials that do not detract from the appearance of the street level facade.
DC2
Architectural Concept

Seattle Design Guideline:
Develop an architectural concept that will result in a functional and harmonious design.

Yesler Terrace Supplemental Guidance

Building Siting, Size, and Configuration
Each proposed building’s siting, size, and configuration will play a role in shaping the character and functionality of the new neighborhood. Building bulk and scale should be balanced with an appropriate amount of open space, and buildings should compose a variety of types, heights and shapes on a block. Site design should promote:

- A building’s flexibility and adaptability over time, as owners, users, visitors, and building systems change.
- Connectivity between project sites and opportunities for human interaction in the space between buildings.
- A clear, intuitive organization of buildings on a site; a fine-grained, human-scaled development pattern; and a sense of each individual building’s identity within the neighborhood.

Buildings should be designed to reduce shading to the neighborhood park and pocket parks. Any structure greater than 85’ in height that will shade an existing or future park should incorporate the following measures to the extent feasible:

- Exceed minimum upper level setbacks from the park.
- Orient the floor plate configuration(s) of the highrise structure to reduce shading to the park.
- Arrange rooftop features to reduce shading to the park.

For related guidance, see also:

- CS2: Urban Pattern and Form
- PL1: Open Space Connectivity
- DC3: Open Space Concept: Building-Open Space Relationship
Differentiated massing and housing types
This building incorporates highrise flats, courtyard-level townhouses, concealed parking, and street-level retail, all within a single block. Massing and facade design differentiate the housing types, reduce the bulk of building, offer a consistently activated street-edge, and create a balanced formal composition of the block. (Photo: Gregg Galbraith; Design: GGLO)

Diagram of massing on a typical block
The development standards contained in SMC 23.75 MPC-YT are intended to produce a physical form that is appropriate for a high-density mixed-use neighborhood. This diagram is an illustration of a building form that meets code.

Massing
Highly articulated building forms at all levels are desired at Yesler Terrace; development standards are written in part to achieve this variety.

- Use massing to differentiate between portions of a building with different functions.
- Foster architectural variety on a block.
- Design massing to reduce shading impacts to public open spaces and shared amenity spaces, where feasible.

Diagram of massing on a typical block

- Highrise separation (A)
- Parking setback (B)
- Facade setback (C)
- Parking access (D)
- Build-out edge (E)
- Habitable space (residential or non-residential)
Scales of Architectural Composition

Building design at Yesler Terrace should pay particular attention to three scales:

- **Human Scale** – near the level of the sidewalk and at building openings such as windows and doors where the tactile nature of materials, the subtlety of colors, and well-articulated architectural details or ornament can help establish connections between a building, its occupants, and passersby.

- **Neighborhood Scale** – at the mid to upper building levels, where the building mass establishes the overall spatial enclosure for the street, park, access drive, or pedestrian pathway; and

- **City Scale** – at the building tops, where rooftops, highrise forms, and groups of highrises can shape the skyline as viewed statically from afar, or dynamically on approach from the freeway.

Specific guidelines for each scale are provided on the following pages.
Human Scale

Focus on the First Thirty Feet: The character of buildings near the level of the street is of the utmost importance. At the level of the sidewalk, create interest through use of facade materials and architectural detailing. Strategies and features to meet this guideline include, but are not limited to, the following:

- Provide places to sit at the base of the building.
- Include doors and operable windows with glazing area subdivided by frames, muntins, or mullions; or curtain wall systems whose dividing elements are finely detailed with snap caps, fins, or expressed structural elements of the window system.
- Express structural elements (such as window and door lintels, colonnades and arcades, and bolt and pin connections), weather protection elements (such as sills, sunshades, canopies, rainwater leaders, downspouts, and eaves), and differentiate these elements from the primary façade through the use of materials, patterns, or ornament.
- Provide distinctive exterior lighting fixtures, window and door hardware, or other functional building elements.
- Use clear, Low E, or slightly tinted glazing to ensure the visibility of pedestrian-oriented commercial uses and to limit glare off of glazed areas.
- Relate window size, proportion, and pattern to unit types and room layouts.
- Coordinate architectural detailing of street-level shop fronts with the dimensions and proportions of building elements above to visually extend the building mass and character to the ground.
- Avoid clear glass with surface reflective coatings or reflectance ratings above .20.

For related guidance, see:

- PL3: Street-Level Interaction: Frontage
- DC4: Exterior Elements and Finishes
Neighborhood Scale

Create variety: Articulate building facades below 85’ with modulation elements and secondary architectural features that add visual interest to the streetscape and functionality to the building. Acceptable elements and features include, but are not limited to:

- Building recesses and terraces;
- Projecting balconies, enclosed bays, and covered porches;
- Expressed structural members;
- Ground-level pedestrian passages through the building.

Integrate Modulation Elements: Where individual elements or features are repeated along a facade, vary their spacing, design, rhythm, type, or purpose to support architectural variety within the context of the overall architectural design concept.

- Arrange modulation elements and secondary architectural features on the facade to create a balanced composition integrated with the design of the building.
- Avoid bolt-on balconies and similar elements that appear “tacked-on” to the building facade.

For related guidance, see:

- PL3: Street-Level Interaction: Frontage
- DC3: Open Space Concept: Building-Open Space Relationship
- DC4: Exterior Elements and Finishes
City Scale

Design the Skyline: Collectively, building tops and rooftops help establish the identity of the neighborhood as viewed from afar and from above. Because Yesler Terrace can be seen from many locations throughout the city, the visual impact of midrises, highrises, and rooftops should receive special consideration.

- Highrise buildings should use modulation or upper-level detailing to present an attractive form to the static views from First Hill, Squire Park, the Central District, the International District, Beacon Hill, the stadiums, and Pioneer Square. Additionally, the dynamic views experienced approaching from the south along I-5 and from the LINK light rail alignment should be considered.

- Building tops and highrise forms should be both sculptural and functional. Where appropriate, building tops should provide open spaces for building occupants, and/or opportunities for energy and water capture.

For related guidance, see:

- CS2: Urban Pattern and Form
- CS2: Location in the City and Neighborhood
- DC3: Open Space Concept

Sculpted building top
Functional terraces, balconies, and open spaces help sculpt the top of this highrise building, presenting an asymmetrical yet well-balanced form to the city. (Photo: 15 Central Park West; Design: Robert A.M. Stern Architects)

Integrating sustainability and color
This housing development integrates building geometry, roof form, color, and energy and rainwater capture to create a composition that is instantly identifiable when viewed from the street or from above. (Photo: K. Lee; Design: Moore Ruble Yudell Architects and Planners)

< Functional rooftops add variety
These rowhouses offer private rooftop open space with stair towers providing variety in the rooftops. (Photo: Lara Swimmer; Design: Hybrid Architecture)
Design Concept 3. Open Space Concept

Seattle Design Guideline:
Integrate open space with the building design.

Yesler Terrace Supplemental Guidance

Building-Open Space Relationship

Integrating building design with exterior open spaces is a core design principle of Yesler Terrace redevelopment. Frontage regulations and guidelines are intended to guide how frontages interface with streets, access drives, pedestrian pathways and publicly accessible open spaces (PL1: Open Space Connectivity). There will also be a variety of semi-private and private open spaces that buildings must provide and support for residents. This section supplements Seattle Design Guideline DC3.A.1; it identifies the typical semi-private and private open spaces envisioned at Yesler Terrace and their preferred design qualities.

The semi-private and private open spaces of Yesler Terrace are defined as “residential amenity areas” in SMC 23.75.150, and are further categorized as either “common amenity areas”, which are open spaces shared building residents but closed to the public, or “private amenity areas”, each accessed by a single residential unit.

These spaces should provide building residents with more intimate places to socialize than public open spaces, access to sunlight and air, and foster community within and between buildings. These spaces include private yards, patios and balconies; communal courtyards; community gardens; rooftop patios; and forecourts and entry courtyards.

Pay particular attention to providing places for gardening and for children to play; both have been cited as priorities by Yesler Terrace residents. SHA will provide community gardens at various sites, but semi-private open spaces provide a great opportunity for close-to-home gardening. Courtyard planting beds and rooftop container gardening increase food cultivation in the neighborhood while activating open spaces and encouraging interaction among residents.
Private Yards, Patios and Balconies:
Design these areas to:

- Provide refuge and relaxation for residents.
- Integrate with the building design, and with adjacent semi-private or public open spaces.

Courtyards, Gardens and Rooftop Patios: Think of these spaces as shared outdoor rooms. Take advantage of this concept when laying out plots and designing building forms. In stepped buildings, use roofs and terraces for private and communal outdoor patios and gardens. Buildings with courtyards, gardens and rooftop patios should:

- Provide a mix of passive places (e.g. sitting) and active areas (e.g. play) to support residents of all ages and needs. Examples include niches for a single or a few people; larger areas for a crowd; places to sit, cook, garden, play, and exercise; and a variety of levels and materials.
- Provide gardening opportunities in locations where they will be used, incorporating access to light, water and storage.
- Use native, drought-tolerant, and regionally adapted plants.
- Consider views from above; green roofs are encouraged as a multifunctional design strategy to beautify roofs, enhance space, and provide functional benefits including cooling and stormwater management.
- Apply passive and active design strategies for making spaces safe and secure, such as incorporating natural surveillance techniques and adequate lighting (i.e., CPTED principles).
Green roofs for living
The green roofs on this residential tower provide private yard-like spaces for adjacent units, a beautiful view from above, and contribute to the site’s environmental performance. (Photo: David Cutler)

Community gardens
Community members have expressed a strong desire for community gardens on roof terraces and in building courtyards. (Photo/Design: GGLO)

Private patios
This private rooftop patio provides a calm and intimate space for residents to enjoy views, sunlight and air. (Photo: Steve Keating Photography; Design: GGLO)

**Forecourts and Entry Courtyards**: Forecourts and entry courtyards are a special kind of courtyard condition that can help provide level entry areas for buildings on steeply sloping sites. Design forecourts and entry courtyards to
- Provide clear physical and visual differentiation between the public realm of the street, park, access drive, or pedestrian pathway and the semi-private realm of the forecourt or courtyard.
- Complement the abutting residential or non-residential frontage, as determined by the primary use of the building frontage adjacent to the forecourt and/or entry courtyard (PL3: Street-Level Interaction: Frontage).

Entry courtyards may extend all the way through a project site and effectively become a pedestrian pathway; this is encouraged in order to break up building mass and provide pedestrian permeability.

**For related guidance, see also:**
- CS1: Natural Systems and Site Features
- CS2: Urban Pattern and Form
- PL1: Open Space Connectivity
- PL3: Street-Level Interaction: Frontage
- DC1: Project Uses and Activities
- DC2: Architectural Concept
- DC4: Exterior Elements and Finishes
DC4
Exterior Elements and Finishes

Seattle Design Guideline:
Use appropriate and high quality elements and finishes for the building and its open spaces.

Yesler Terrace Supplemental Guidance

Building Materials
Preferred Exterior Materials:

- Use materials that have a durability that is appropriate for an urban application. Masonry (such as local rock, cut stone, brick, or ground face concrete masonry units), integral color cement plaster, metal, and concrete are preferred primary façade materials.

- Where wood and heavy timber are exposed to weather, provide appropriate protection to increase their durability.

- Clad projecting ground-level and upper-level bays in a material that differentiates the bay from the background facade.

Street-Level Facade:

- Along streets, access drives, pedestrian pathways, and open space, use the above preferred materials for at least 50% of the street-level facade, excluding areas with glazing.

- Use the above preferred materials at all heights on facades subject to build-to line or reduced setback area standards.

For related guidance, see also:

- PL3: Street-Level Interaction: Frontage
- DC2: Architectural Concept: Human Scale
Signage

Signs are a valuable component of the urban public realm. They communicate important information about local services and building uses, animate the streetscape, build neighborhood character and expression, and generally enrich the visual character of a block edge. Signs at Yesler Terrace should be designed in consideration of the following approaches that support the aesthetic and visual character of an urban residential neighborhood.

- Permanently attach signs to the ground, building or other structure by direct attachment to a rigid wall, frame, or structure.
- Incorporate signs with the architectural design of a building where feasible; integrate the design of the sign with that of the building for a coordinated appearance; blade signs are encouraged because they enhance the pedestrian experience.
- Make a sign master plan for projects with four or more non-residential tenants, and/or where the total area of signs for all uses exceeds 100 square feet.

Fences and Free-standing Walls

The code allows fences and free-standing walls in required setbacks, with limitations on height. While such features may be appropriate to delineate different spaces or provide a safety function, they should not screen views to the extent that they cut ground-level facades off from the public realm.

- Where a fence or free-standing wall is proposed in a required setback, any portion that is more than 2 feet above the adjacent sidewalk, park, or pedestrian area should be at least 50% open or transparent.
Landscape and Hardscape Materials

Plants and hardscape materials should be selected with the following guidelines.

**Plant Materials:**
- Emphasize native, drought-tolerant, and regionally adapted plants.
- Design plantings to provide year-round color and texture.
- Integrate landscape amenities with stormwater management features.
- In designing private landscape features, complement plantings in adjacent open spaces.

**Hardscape Materials:**
- Use durable materials that complement the architectural elements of a project.
- Use light-colored materials with a high solar reflectance for at least 50% of the site’s hardscaped area for high foot traffic / recreation applications.
- Consider using natural stone products such as crushed rock or stone dust for light foot traffic or passive use applications.
- Create texture and character in the ground plane through paving details.
- Use permeable paving to support stormwater control requirements.
- Use salvaged wood, stone, metal, and other materials to add character to design features while reducing environmental impacts.

For related guidance, see also:
- CS1: Natural Systems and Site Features
- PL3: Street-Level Interaction: Frontage
- DC2: Architectural Concept
- DC3: Open Space Concept