Framework Proposals

The Monumental Core Framework Plan establishes new destinations near the National Mall, thereby transforming key precincts into desirable settings for commemoration, recreation, and mixed-use activities in the nation’s capital. In addition to creating new destinations, the Framework Plan connects these areas with one another, the National Mall, the waterfront, and the rest of the city through a cohesive network of walkable corridors and green spaces, and a broader range of transit options.

The Framework Plan enhances existing areas and guides new development to meet the needs of the federal government, enrich the city’s public realm, and repair the urban fabric. These rejuvenated precincts will better accommodate federal offices, memorials, and cultural facilities, and will be animated by a variety of day and evening activities to enhance the livability of local and federal Washington.

The Framework Plan proposes a series of strategies in each precinct that collectively integrate the monumental core into the fabric of the city. The primary strategies, which are supported by specific recommendations, include:

- Transforming the 10th Street corridor and reclaiming Maryland Avenue in the Southwest Rectangle to connect the Mall with the waterfront.
- Redesigning and programming Potomac Park to enhance the waterfront experience.
- Connecting the Kennedy Center with the White House, President’s Park, and the Lincoln Memorial by extending the commemorative landscape of the National Mall through the Northwest Rectangle.
- Increasing the mix of uses and improving the public realm along Pennsylvania Avenue and within the Federal Triangle to connect downtown with the National Mall.

“\nThe voyage of discovery lies not in finding new landscapes, but in having new eyes.\n
- Marcel Proust
Connect the Mall with the Waterfront

THE SOUTHWEST RECTANGLE

The Southwest Rectangle can be reborn as a lively and sustainable urban center connecting the city’s downtown core with the National Mall and the Potomac riverfront. The area’s proximity to the Mall and its role as a center of federal employment provides an ideal density of visitors and workers to support a living downtown. The key proposals for achieving this vision include redeveloping 10th Street as a vibrant mixed-use corridor between the Mall and the waterfront; reestablishing Maryland Avenue as a grand boulevard between the U.S. Capitol and the Jefferson Memorial; and improving connections throughout the precinct by restoring the shattered street grid.

The Monumental Core Framework Plan proposes maintaining the Southwest Rectangle as a major federal workplace, increasing federal office space while also integrating additional uses to improve the livability of the precinct. For example, redeveloped parcels along 10th Street could house federal offices, with shops, services, public amenities, and cultural institutions while accommodating federal security needs. Air-rights space over decked highways, and smaller, odd-shaped parcels, could be used for additional private development, including housing, hotels, and office space.

The transformed precinct would offer open green spaces recovered from intrusive rail and highway infrastructure, tree-lined streets with commanding views to the National Mall and the waterfront, and cultural and commemorative destinations attracting Washington visitors and local residents. Through efficient redevelopment there can be ample space for new federal offices, shops, housing, public spaces, and a connected street network. The Framework Plan also identifies four potential locations in the precinct for nationally significant museums comparable to those on the Mall: at the 10th Street Overlook; in a portion of the redeveloped Forrestal complex; at the Department of the Treasury’s Liberty Loan Building; and in the Department of Agriculture’s Whitten Building.
Context

With its shipping wharves and military arsenals, Southwest Washington became a working-class neighborhood, home to a diverse mix of land uses, residents, housing, and income levels. Substandard living conditions were commonplace, and by the 1930s there were widespread calls for radical changes.

Much of Southwest Washington was razed by one of the nation’s most ambitious urban renewal programs in the middle of the 20th century, with the demolition of more than 400 acres of small businesses and row houses displacing more than 23,000 people. The new Southwest Freeway divided the area into an office precinct to the north and a residential neighborhood to the south. The freeway and its ramps became physical and perceptual barriers that interrupted the street grid and impeded mobility.

Numerous proposals were made to improve the Southwest and Southeast neighborhoods. The plan that was implemented included an elevated 10th Street later renamed L’Enfant Promenade, flanked by large modern government buildings and terminating in a circular overlook.

The construction of these and other buildings created a federal enclave built in the austere International Style. Some of these modern buildings may be considered as landmarks worthy of preservation, such as the recently designated U.S. Department of Housing and Urban Development headquarters designed by Marcel Breuer. However, the dominating presence of superblock buildings obstructs vistas, saps street life, suppresses retail activity, and is devoid of green space. One of the largest of these structures, the Forrestal Building, spans 10th Street and effectively separates the National Mall and the core of the District from the waterfront. The massive scale of 10th Street is unwelcoming to pedestrians, and its monochromatic landscape, punctuated by vast empty plazas, discourages movement along the street.

A unique feature of the Southwest Rectangle is that the area between 9th and 12th Streets operates on multiple levels. The upper street level provides primary access to building entrances, while a more utilitarian lower level accommodates rail lines, parking, and service vehicles, similar to downtown Chicago.

Southwest Washington currently contains six federal agency headquarters, 12 million square feet of federal office space, and an estimated 70,000 federal workers. Approximately half of the land is federally owned, and most of the privately owned parcels are leased to federal agencies or contractors. Many buildings do not occupy the full capacity of their site and do not offer accessible uses at the street level, contributing to the unfriendly pedestrian environment. The precinct is also almost entirely built or paved, contributing to the District’s urban heat gain and funneling significant amounts of stormwater runoff into its antiquated sewer system.

Despite the challenges created by mid-century redevelopment, renewed interest in the area can be seen in the recent construction of the Portals complex, the planning for the President Dwight D. Eisenhower Memorial, the modernization of the Nassif Building that formerly housed the U.S. Department of Transportation, and the District’s redevelopment of the Southwest Waterfront and other nearby projects.
Key Improvements

A. Redefine 10th Street as an inviting, lively, mixed-use corridor that connects the National Mall to the waterfront, using state-of-the-art sustainable redevelopment practices.

B. Restore Maryland Avenue as a grand urban boulevard that links the U.S. Capitol to the Jefferson Memorial while enhancing mobility and environmental quality.

C. Repair the Urban Fabric by restoring the street grid, decking over highways, and redeveloping superblocks to improve the public realm, integrate open space, increase development density, and improve the mix of uses.
Redefine 10th Street

The section of 10th Street that runs south from the National Mall to its terminus at an overlook known as Banneker Park should be remade as a mixed-use cultural boulevard without reducing owned or leased federal office space. The street could become Washington’s newest destination, anchored by museums at either end and lined with street-level restaurants, shops, and open space. It could offer an appropriate setting for national commemoration and culture with a diverse array of day, evening, and weekend activities.

Near 10th Street on the National Mall, the Smithsonian’s iconic Arts and Industries Building currently lies vacant but could be rehabilitated as a highly visible visitor or cultural center. The U.S. Department of Agriculture’s neoclassical Whitten Building, also prominently located on the National Mall, could be reused to extend the line of cultural institutions along the Mall. This would require special congressional appropriation to relocate the headquarters to another suitable site within the monumental core or the District.

The Framework Plan proposes narrowing 10th Street to more closely reflect its original width, restoring a human scale to the street and enhancing the pedestrian experience. Because of its prominence, the corridor provides opportunities to commemorate Pierre L’Enfant, Benjamin Banneker, and others. The Framework Plan also recommends inserting additional infill development and redevelopment to energize the corridor and maximize its development capacity.

The area above the L’Enfant Plaza Metrorail station and shopping center also provides an opportunity to increase the amount of mixed-use development. This will help to create day, evening, and weekend activity. Additionally, redesign of the U.S. Postal Service headquarters building, located south of Maryland Avenue could also increase the developable area, providing opportunities for street-level retail or cultural uses to fully energize the street life. The 10th Street corridor could be the next great destination in the city if the street were designed at a comfortable pedestrian scale with a vibrant mix of uses and improved amenities.

FORRESTAL BUILDING COMPLEX The reuse of a building is a large-scale form of recycling; however, in certain situations, redeveloping a site may have greater benefits. To address inefficient development patterns, inflexible designs, or aging facilities, rebuilding can be more sustainable—particularly if it involves infill development that is compact, walkable, mixed-use, and transit-friendly, and built to the highest standards for green performance. Such is the case with a number of buildings within the Forrestal complex on Independence Avenue.

A redesign of the Forrestal complex is critical to unlocking the potential of the corridor and reconnecting the National Mall with the waterfront. At a minimum, it would require removing the section spanning 10th Street and fully developing the six-block area to the south and west. If developed more efficiently, the 20-acre area between Independence and Maryland Avenues, and 9th and 12th Streets could yield an increase of over two million square feet of space. The new space could accommodate federal offices as well as cultural, hospitality, residential, and retail uses.

Redesign of the Forrestal complex and environs could provide an opportunity to develop 20-acres showcasing sustainable urban design and high-performance infrastructure, building, and landscape practices.
While adaptive reuse of portions of the site should be evaluated, redevelopment of this complex offers the greatest opportunity to create a more compact, pedestrian-friendly, and environmentally sustainable urban form. It could also restore the street grid by opening local streets such as Virginia Avenue, 11th Street, and C Street. Redesign of this area would not only accommodate desired activities and street life, but it would also restore views and establish a significant symbolic connection between the National Mall and the 10th Street Overlook located at the terminus of the street.

Maximizing the development potential of this site would promote the use of public transit, given its proximity to the Smithsonian and L’Enfant Plaza Metrorail stations and the Virginia Railway Express. Redevelopment is also an opportunity to demonstrate the federal government’s leadership in high-performance sustainable urban design and green building practices, which is ultimately necessary to reduce our carbon footprint and contribute to a healthier urban environment.
Imagining a Great Street

Moving south from the Smithsonian Castle on the National Mall, one would be inspired by both the compelling beauty of the Enid Haupt Garden and the grandeur of the 10th Street vista. Crossing Independence Avenue would bring the aroma of streetfront cafes and the hum of conversation. Emerging from the shaded allée of trees, one would cross Maryland Avenue, catching a glimpse of the U.S. Capitol and admiring a beautiful memorial at the intersection’s center.

At the crest of 10th Street, a visitor might take a moment to appreciate an outdoor art exhibit in one of the nearby plazas or get something to drink before proceeding to Banneker Park. Once there, one could review that evening’s events at the adjacent museum or sit by the fountain and take in the panoramic view of the Washington Channel below. A quick descent of the grand staircase would lead to ships, markets, and other attractions at the new Southwest Waterfront neighborhood.

1. Redevelop the Forrestal complex to include a mix of uses, including cultural institutions, additional federal office space, and public amenities.

2. Create a mixed-use destination at the 10th Street Overlook anchored by an iconic cultural destination, an engaging civic space, and an improved fountain within Banneker Park.

3. Deck over the Southwest Freeway to create a new F Street and new developable sites.

4. Encourage phased air-rights development in concert with infrastructure improvements.

5. Redesign the U.S. Postal Service Building to increase developable area and provide street-level retail for federal workers and visitors.

6. Infill L’Enfant Plaza with private mixed-use development.

7. Reestablish C Street, 11th Street, and Virginia Avenue.

Framework Plan proposal for the 10th Street corridor.
WATERFRONT OVERLOOK  A key feature of the Framework Plan is the development of the 10th Street Overlook at Banneker Park. The location and topography of the site offers an impressive setting, ideally positioning it to support a prominent cultural institution. Aligned with the Smithsonian Castle on the National Mall, a cultural venue at this dramatic and memorable overlook would anchor the 10th Street axis and command a monumental and inspiring presence from the Potomac River and its shores.

A grand terraced staircase connecting the 10th Street Overlook to the waterfront can become an important civic feature as well. As the threshold to the Washington Channel, these terraces will be well-traveled, offering a unique opportunity for commemoration and providing sweeping views of the river and Potomac Park. While at a grand scale, the staircase can still provide intimate, shaded seating areas at its edges and incorporate smaller water features and public art at various levels. The change in elevation also presents a range of opportunities to incorporate appropriate uses below and above grade.

Street-level retail, cultural, and hotel uses could be accommodated above grade at the higher elevation on 10th Street and at the lower elevation along Maine Avenue. This would complement the District of Columbia’s planned mixed-use neighborhood along the Southwest Waterfront and establish a walkable corridor between the Mall and the Washington Channel.

This destination would be the focal point of a mixed-use air-rights development over the Southwest Freeway. A cluster of residential, office, and entertainment venues could surround a new Banneker Park fountain and plaza, and be built in phases over time. Initial development could take place east of the 10th Street corridor including the area over the existing freeway. Subsequent development west of the corridor could be completed as roadway infrastructure upgrades allow. As the Francis Case Bridge comes to the end of its serviceable life, the Southwest Freeway and 12th Street expressway ramps can be rerouted to allow more appropriate urban development.
Restore Maryland Avenue

The prominence of Maryland Avenue—a symbolically important L’Enfant street that is the geometric twin of Pennsylvania Avenue—should be restored by enhancing its existing public spaces and strengthening views along the corridor. Most importantly, the rail line that now dominates the street should be decked or realigned to reconnect the street grid and to restore Maryland Avenue as an urban boulevard focused on the U.S. Capitol.

Improving the public realm along Maryland Avenue would contribute several open spaces to Washington’s system of parks and plazas. The currently planned President Dwight D. Eisenhower Memorial will mark Maryland Avenue’s arrival at the National Mall as a significant visitor destination. Reservation 113, at the intersection of Maryland and Virginia Avenues, should be revived as the central open space of the corridor, offering a welcome public amenity in the heart of the Southwest Rectangle. The intersection of Maryland Avenue and 10th Street offers a significant commemorative opportunity, and the avenue’s current western terminus can be redesigned to improve its link with the Jefferson Memorial by providing an overlook plaza and pedestrian walkway between the elevated Maryland Avenue and the lower grade of the tidal basin on the National Mall. Maintaining pedestrian circulation at grade, rather than across bridges, will help to link the Southwest Rectangle to the Tidal Basin and the waterfront.

Along the avenue, infill development can strengthen the street wall to better frame views toward the U.S. Capitol, increase opportunities for federal office space and a mix of private uses, and enhance street-level activity. In addition to the Forrestal complex redevelopment opportunities, there are several locations for infill development along Maryland Avenue. For instance, the Cotton Annex and the building yard south of the current Federal Aviation Administration both offer compelling redevelopment opportunities.

The width of Maryland Avenue’s right-of-way would support a complete and sustainable street, including a wide, planted median to reduce and slow stormwater runoff flowing into the sewer system; dedicated bicycle and transit lanes to help reduce dependence on cars; and new street trees to help reduce urban heat gain.

1. Deck the rail line to reclaim Maryland Avenue as a complete and sustainable street.
2. Develop Reservation 113 as a premier public park.
3. Create an overlook and pedestrian connection to the Tidal Basin.
4. Develop the Cotton Annex site with a mix of uses.
5. Develop the Federal Aviation Administration building yard with uses supporting ground-floor retail.
6. Redevelop the Liberty Loan Building as a premier cultural destination with ground-floor amenities.
7. Deck the 9th Street tunnel between Independence Avenue and D Street to reestablish 9th Street.
8. Deck the freeway tunnel to reestablish 11th and 12th Streets between Independence Avenue and F Street.
9. Realign 15th Street to connect with a new F Street.
10. President Dwight D. Eisenhower Memorial, currently under design development.
Tunneling the rail line and reclaiming historic Reservation 113 will create a prominent civic place at the intersection of Maryland and Virginia Avenues on the 8th Street axis within view of the Washington Monument to the northwest and the U.S. Capitol to the northeast. Realigning the rail line could allow four tracks to accommodate freight and passenger rail lines.

Reestablishing Maryland Avenue with a series of civic spaces and developing vacant parcels will anchor a new neighborhood along an important L’Enfant avenue, connecting the Jefferson Memorial with the U.S. Capitol.

Current view of the rail line along Maryland Avenue, looking northeast toward Reservation 113 and the U.S. Capitol.
As currently configured, the entire Southwest Rectangle acts as a barrier between the National Mall and the waterfront and is very difficult to navigate. This is primarily due to interruptions to the local street grid caused by the Southwest Freeway and its ramps, the rail lines along Maryland and Virginia Avenues, and the single-use superblock federal office buildings. The result is an urban character that deters exploration and an unsustainable urban form that precludes ease of mobility and optimal use of valuable urban land. It squanders prime opportunities to provide the services and mix of uses to support the National Mall, the federal workplace, and the city’s economy.

**Repair the Urban Fabric**

Reclaiming the grid, improving the streetscape, and introducing a mix of uses throughout the precinct, in addition to improving 10th Street and Maryland Avenue, would provide more complete, continuous, and pedestrian-friendly streets offering multiple connections between the National Mall and the waterfront. Infill development, including residential and hotel uses, and the insertion of new green spaces would improve the livability of this neighborhood and encourage visitors, workers, and residents to move through and around the area.

**STREETSCAPE AND TRANSIT** Rail and highway transportation networks enable movement through an area, but unfortunately have adversely affected mobility within this precinct. Local mobility can be greatly improved by modifying or removing the offending infrastructure. These changes will not only improve the streetscape but may also facilitate a more efficient regional transportation network.

For example, the existing rail alignment west of Reservation 113 could be depressed and shifted slightly southward in the Maryland Avenue corridor. East of Reservation 113 it could continue on a well-designed elevated trestle in the Virginia Avenue corridor. This could be coordinated with improvements to the L’Enfant Plaza regional rail station and to various corridor improvements already planned by the CSX Corporation. Also, significant below-grade space under 10th Street is available for development as an intermodal transfer station linked to the L’Enfant Plaza Metrorail station. It would be possible at this hub to make connections between regional rail, Metrorail, and local buses. In addition, it could be an ideal location for tour bus parking and both commuter and visitor parking because it would provide easy transfer to local transportation and convenient access to the National Mall.

The Southwest Freeway and its access ramps now cut major trenches through the precinct. The Framework Plan proposes decking a portion of the freeway to reestablish F Street between 7th Street and 14th Street, and decking the access ramps along 9th, 11th, and 12th Streets. This proposal would reestablish continuous streets and buildable city blocks, improve the streetscape for pedestrians and local traffic, and enhance mobility. Decking the freeway would also offer the opportunity for mixed-use private development in the air-rights space along the F Street corridor and over the 12th Street ramp. Connecting the reestablished F Street with a realigned 15th Street would improve access throughout the area and provide opportunities for street-level activities on the north side of Maine Avenue across from the waterfront.

The Framework Plan also recommends streetscape improvements and the addition of green spaces.
throughout the precinct. For example, along the eastern edge of Reservation 113, 7th Street runs from Silver Spring, Maryland to the Southwest Waterfront, as one of the precinct’s few existing continuous streets. This important street could be redesigned as a tree-lined connection accommodating pedestrians, bicyclists, and mass transit users, as well as motorized vehicles.

THE RAIL LINE In Pierre L’Enfant’s plan, the area south of the National Mall received its full share of grand Washington avenues, impressive civic spaces, and open vistas. However, railroad infrastructure undermined L’Enfant’s vision for this part of Washington as early as the Civil War when tracks were laid along Maryland Avenue, SW. For nearly 150 years, these tracks have served key passenger and freight routes along the eastern seaboard. Today, freight and passenger trains share the same alignment until 2nd Street, SW, where the passenger trains head north toward Union Station and freight traffic continues along Virginia Avenue toward the Anacostia River and Maryland.

The rail line obliterates large stretches of Maryland and Virginia Avenues, interrupting neighborhoods, hemming in surrounding streets with looming infrastructure, and blocking nearly all views to the waterfront and the monumental core. The tracks also intrude on the historically significant Reservation 113, which L’Enfant imagined as an attractive civic space.

Rail transport of potentially hazardous freight through the District poses a safety and security risk to the nearby U.S. Capitol, to densely populated residential neighborhoods, and to federal and local work centers employing an estimated 100,000 workers. The current rail network also presents obstacles to efficient rail travel. The shared northbound and southbound commuter rail platform at L’Enfant Plaza, and the single track within the low Virginia Avenue tunnel, result in bottlenecks and preclude double-stacking rail cars. The 2002 Mid-Atlantic Rail Operations Study identified this as one of the major obstacles to accommodating growth in passenger and freight rail service along the east coast. Rerouting freight rail traffic away from the monumental core is one solution that would address security concerns while at the same time increase the capacity of the passenger line to help reduce regional and local roadway congestion.

In 2007, NCPC and the District Department of Transportation completed a feasibility study of alternative freight rail corridors in the region. The study considered several options, including tunneling under the Potomac River and through the District, or bypassing the District altogether to reroute freight rail through Virginia or Maryland. According to the study, realigning the rail outside the District would resolve numerous freight, land development, and long-term security issues, thereby offering significant improvements throughout the area. Further analysis of alternatives will require extensive public input and a coordinated effort by the District, the states, and the rail companies to determine environmental impacts, public and private benefits, projected costs, and funding sources.

While the Framework Plan acknowledges the benefits of rerouting freight rail traffic, reclaiming Maryland Avenue could be realized even if the service is not relocated. The two tracks could be increased to four tracks—to accommodate freight and passenger rail—lowered, shifted slightly south, and decked over to reestablish the avenue. Other improvements that are currently planned by CSX in this area include increasing the capacity of the Virginia Avenue freight rail tunnel and modifying the commuter rail station at L’Enfant Plaza to accommodate two-way traffic.

Decking over highways and rail lines can create opportunities for pedestrian-friendly open spaces and new development.