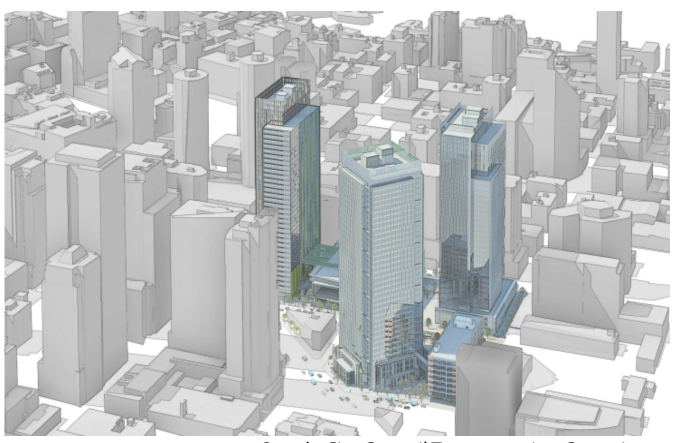
Rufus 2.0



Seattle City Council Transportation Committee

September 25th, 2012

Clerk File 312260, DPD Project No. 3013151, Address: 2021 Seventh Ave, Block 14 Clerk File 312261, DPD Project No. 3013154, Address: 2101 Seventh Ave, Block 19 Clerk File 312262, DPD Project No. 3013153, Address: 2100 Seventh Ave, Block 20

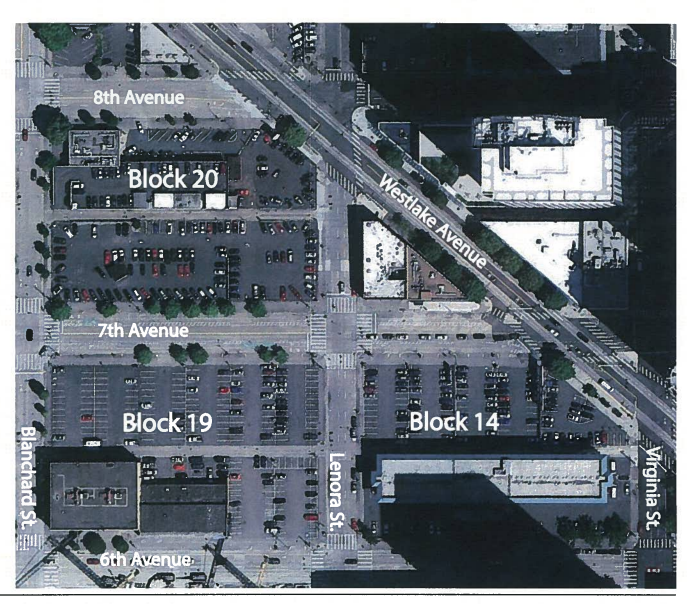
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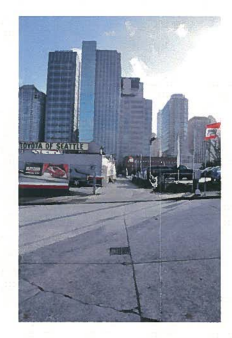
Existing Conditions Denny Triangle - Blocks 14, 19 and 20

- The Applicant is requesting alley vacations prior to processing in the purchase and development of these parcels
- Doc 2 zoning allows for approximately 1M SF of office space on each full block
- In the 1920's, 12' of each side of 6th, 7th, and 8th were vacated to provide wider Avenues. The resulting 106'wide blocks do not accommodate efficient bay depths for contemporary office buildings.
- Blocks 14 and 20 are truncated by Westlake Avenue and therefore the existing alleys terminate at congested six-way intersections



Existing Conditions Alleys







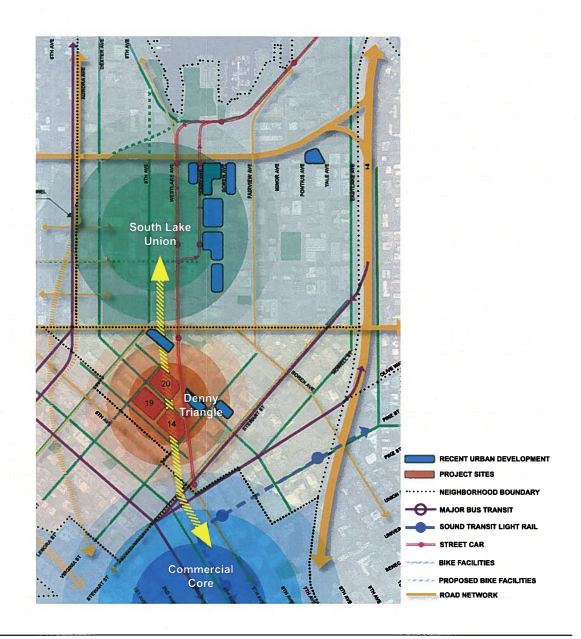




Neighborhood Context Opportunity to link South Lake Union and the Commercial Core

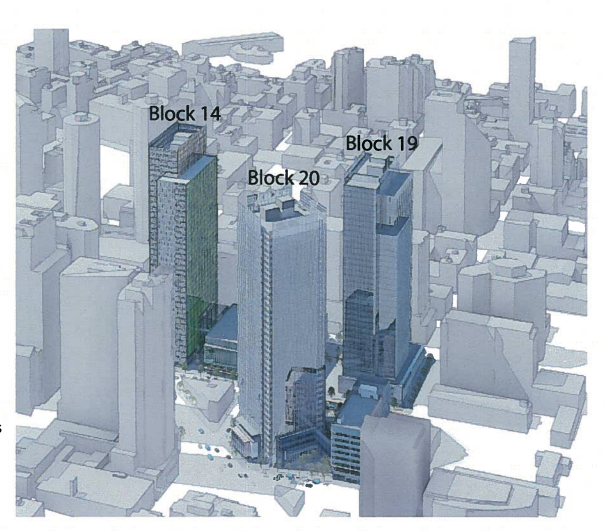
Development on these parcels:

- Leverages decades of public investment and policy decisions
 - Brings to life the Denny Triangle Neighborhood Plan
 - · Achieves Seattle Comp Plan's growth and density objectives
 - · Enhances urban form by coordinating the design and development of these three blocks
- Benefits the environment by concentrating growth in the urban core
- Introduces new jobs and energy to Seattle by headquartering a Fortune 100 tech-oriented firm in downtown



Project Overview Development Objectives

- Obtain a Master Use Permit (MUP) with a Planned Community Development (PCD) component to design and construct office buildings on 3 blocks in the Denny Triangle Urban Village
- Pursue PCD to ensure coordinated building design and to phase construction
- Alley vacations allow for:
 - Buildings to be reoriented east/west improving solar access at the street
 - Generous public open spaces
 - Office floor plates that are consistent with today's Class A office building standards
- Anticipated development schedule:
 - Block 14 to begin in 2013
 - Block 19 to begin 2 to 4 years later, followed by
 - Block 20 to begin 2 to 4 years later
- Request 15 years to complete the alley vacations 3 years
 beyond the duration of the PCD



Project Overview Site Access

Transportation Access

- Each block will have a loading dock internal to the block and two vehicular access points
- 29 existing curbcuts would be reduced to 9 curbcuts
- No vehicular access points off of 7th Avenue to minimize conflicts between pedestrians, cyclists and motorists

Utility Access

 Utilities located in old clay tile duct banks in the alleys will be relocated into new concrete duct banks primarily in 7th Avenue

Retail

Lobby

Retail Entry

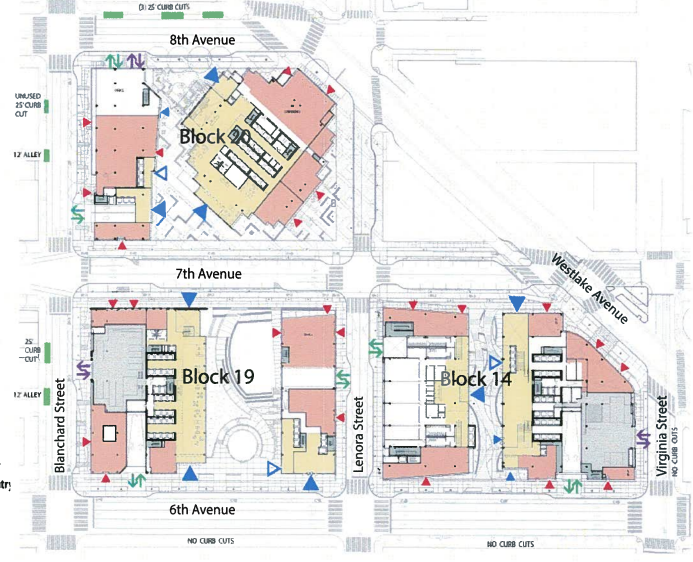
Primary Building Entry

Secondary Building Entry

Garage Elevator Entry

Service Vehicle Entry

Parking Garage Entry



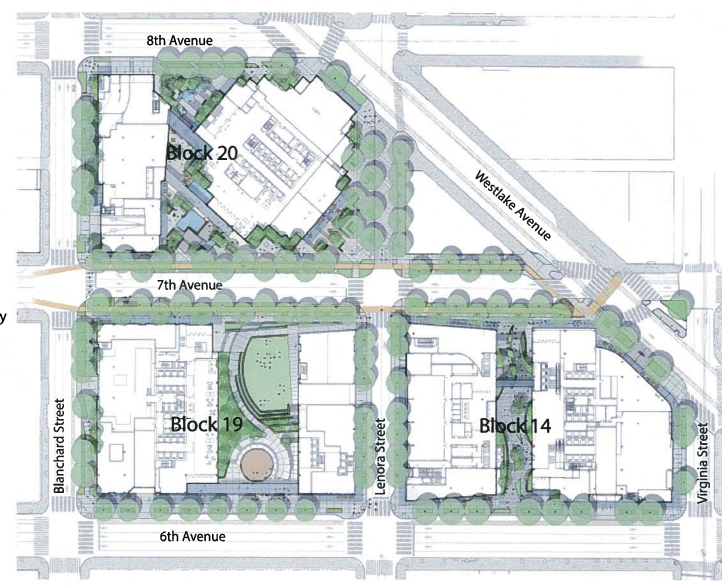
Project Overview Landscape Plan

Open Space Goals:

- Differentiate character of open spaces on each block
- Maximize use of sunny locations
- Maximize public access
- Strengthen pedestrian and bike experience on 7th Avenue

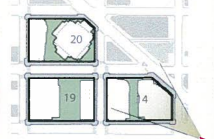
Onsite Public Open Space:

- Today, 17,000 square feet of public alley exist across the three blocks without any other notable public open spaces
- Over 1.25 acres (56,000 square feet) of landscaped open space is proposed across the three blocks



Project Overview Block 14





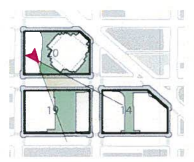


Through block connection with covered trellis looking West

Block 14 office tower looking North

Project Overview Block 19

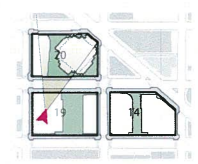




Open space on Block 19 looking Southwest

Project Overview Block 20





Block 20 7th Avenue Streetscape looking East

Public Benefit Overview Summary

FAR Public Benefits

Land Use Code

75% Affordable Housing & Child Care

- · Block 14: 465,000 SF
- Block 19: 500,000 SF
- Block 20: 490,000 SF

25% Public Amenities (including TDRs)

Block 14:

- 12.000 SF Urban Plaza
- Purchase of 95,000 SF TDRs

Block 19:

- 7,000 SF Commercial Parcel Park
- 15,000 SF Urban Plaza
- Purchase of 55,000 SF TDRs

Block 20:

- 7,000 SF Commercial Parcel Park
- 15,000 SF Urban Plaza
- Purchase of 87,000 SF TDRs

Over 1.25 acres of open space created across the project site

PCD Public Benefits

Director of DPD

- 1. Improvements to Pedestrian Circulation:
- Develop Westlake Avenue and 7th Avenue Street Design Concept Plan (between Denny and McGraw Square/5th Ave) informed by:
 - Denny Triangle Urban Design Framework study
 - Westlake Hub Urban Strategy
 - South Lake Union Mobility Plan
- 2. Improvements to Urban Form:
- Develop Design Guidelines for structures above 60' for Blocks 19 & 20.
- 3. Improvements to Transit Facilities:
- Design and install enhancements to existing street car stops including seating, shelter, landscaping and/or intersection improvements at 7th and Westlake.
- The stop abutting Block 14 should be designed as a streetcar stop integrated with the building frontage, allowing for wider sidewalks immediately adjacent.
- Subsidize 7AM to 7PM weekday operations for third streetcar for 10 years.
- 4. Demonstrate Public Benefits & Sustainability:
- · Design with intent to meet LEED Gold rating.
- Work with the City to explore further opportunities for energy reduction.

Alley Vacation Public Benefits

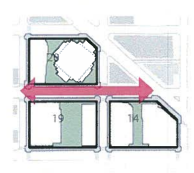
Seattle City Council

- 1. 7th Ave Cycle Track
- Shared-Use Street / Enhanced Pedestrian Facilities on Lenora Street
- 3. Westlake Avenue Street Improvements
- Blanchard Street Enhanced Green Street by 10' Voluntary Setback
- 5. Other Voluntary Setbacks
- 6. Enhanced Right Of Way Improvements
- 7. Art Program
- 8. Additional Overhead Protection
- 9. Fourth Streetcar

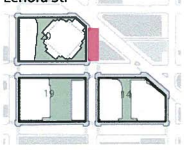
Alley Vacation Public Benefits

Summary Diagrams

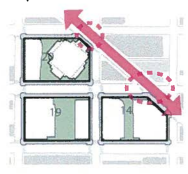




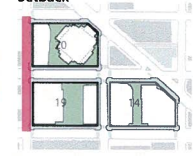
2: Shared-Use Street /
Enhanced Ped. Facilities on
Lenora St.



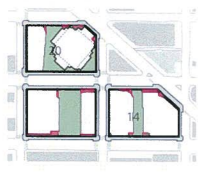
3: Westlake Avenue Street Improvements



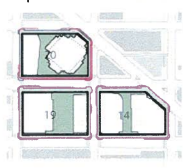
4: Blanchard Street - Enhanced Green Street by 10' Voluntary Setback



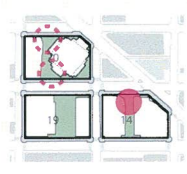
5: Other Voluntary Setbacks



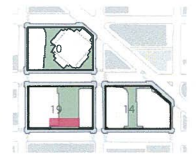
6: Enhanced Right Of Way Improvements



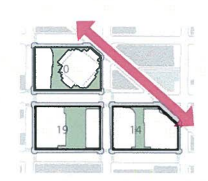
7: Art Program



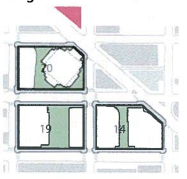
8: Additional Overhead Protection



9: Fourth Streetcar

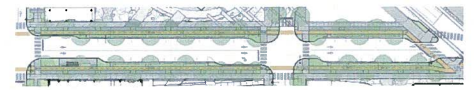


10: Contribution to Future Neighborhood Park



1. 7th Avenue Cycle Track

- Physically separated and dedicated bike lane
- Double tree allee
- Enhanced pedestrian zone at the same elevation as the bike lane, separated by street trees, furnishings and a special pavement zone
- Enhanced bus stop with cycle track by-pass
- Bike-friendly furnishings and wayfinding signage
- Contribution to the City's analysis and implementation of off-site cycle track
- Bicycle signalization

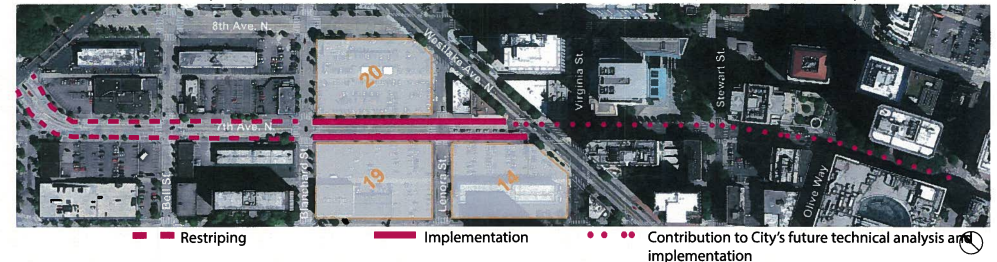


North Planning Area (Denny Way to Westlake Ave)



View of cycle track from intersection of 7th Ave and Blanchard

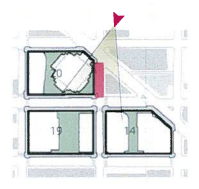
South Planning Area (Westlake Ave to Pine St..)



2. Shared Use Street / Enhanced Pedestrian Facilities on Lenora St.

Over 9,000 sf of enhanced pedestrian experience and traffic calming at Lenora St. between 7th Ave and 8th Ave. The purpose of the shared use street is to:

- slow vehicles down
- narrow pedestrian crossings
- promote public use of the street
- provide a higher level of finish





Aerial view of Shared Used Street looking West

3. Westlake Ave Street Improvements

Principles and plan view for the Westlake Avenue Concept Design were developed in collaboration with SDOT and DPD

Principles: **Improve** pedestrian comfort&safety













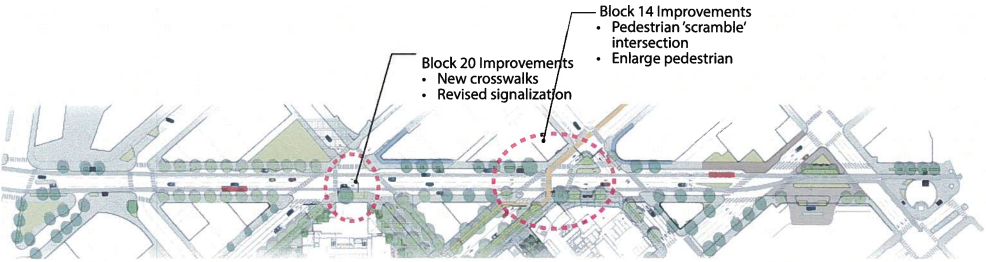
Enhance intersection functions

Integrate transit Promote public/private coordination

Transform Westlake into a "Boulevard"

streets

Complete green Celebrate water

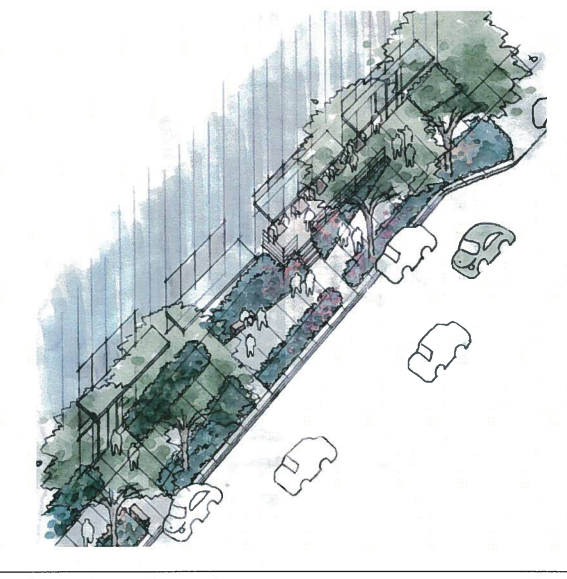


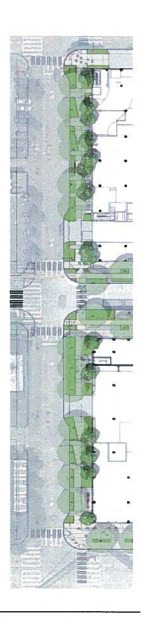
Westlake Avenue Concept Design

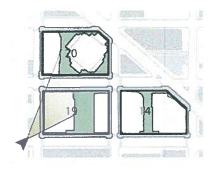


4. Blanchard Street - Enhanced Green Street by 10'Voluntary Setback

A voluntary 10' green street setback and enhancements that enable wider sidewalks, landscaping, additional seating opportunities and outdoor spaces for proposed retail.







RUFUS 2.0 - Seattle City Council Transportation Committee

5. Other Voluntary Setbacks

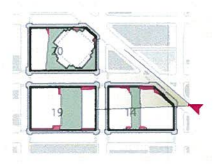
Voluntary building setbacks are proposed on each block and allow for increased sidewalk widths, landscape opportunities and outdoor retail spaces.

• Block 14: Approx. 1,940 sf.

• Block 19: Approx. 2,500 sf.

• Block 20: Approx. 2,250 sf.

Approx. Total 6,690 sf.





Example of voluntary building setback at Westlake Avenue frontage on Block 14 looking North

6. Enhanced Right Of Way Improvements

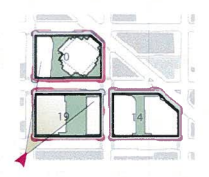
Improvements outside of the existing curb line are proposed on each block and allow for widened sidewalks, curb bulbs to reduce pedestrian crossings, and increased landscape opportunities.

• Block 14: Approx. 6,300 sf.

• Block 19: Approx. 6,500 sf.

• Block 20: Approx. 8,500 sf.

Approx. Total 21,300 sf.

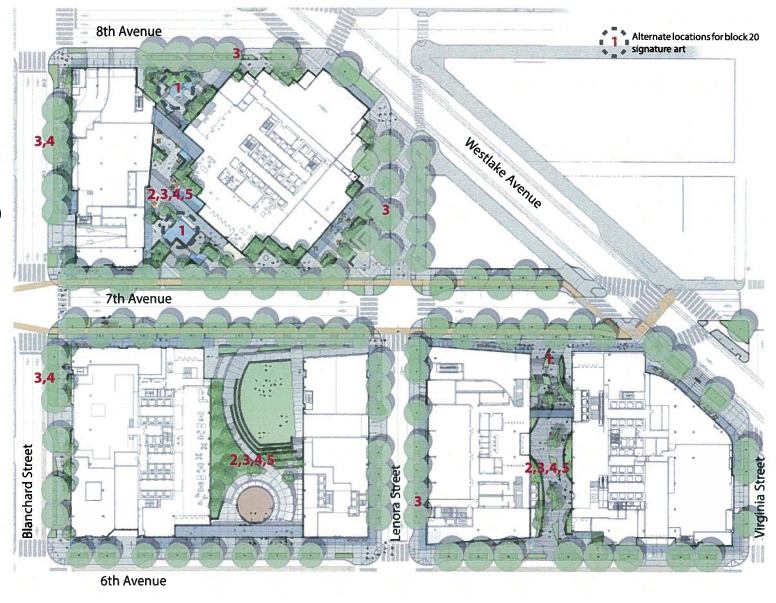




Example of curb bulbs and other ROW improvements at the corner of 6th Avenue and Blanchard

7: Art Program

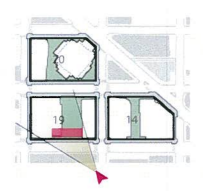
- 1 Signature Artwork
 - Commissioned artworks
 - · Purchased artworks
- 2 Integrated Artwork
 - Permanent art installations
 - 'Easter Eggs' (unexpected or found art)
 - Collaborations with art educators (student projects)
 - Employee art projects
- 3 Artist-Made Building Parts
 - Outdoor furniture (i.e., benches, bollards, trash & recycle containers)
 - Walking surfaces (pavers, paving patterns & insets)
 - Manhole covers
 - Fences and gates
 - Canopies and screens
 - Lighting
- 4 Interpretive Art Program
 - Narratives about artworks and artists
 - Historical context
 - Horticultural references
- 5 Interactive Art



8. Additional Overhead Protection

Overhead protection along 6th Avenue between the lower building and office tower.





Overhead protection on Block 19 along 6th Avenue

9. Fourth Streetcar

Sponsorship and funding for the City to purchase a fourth streetcar

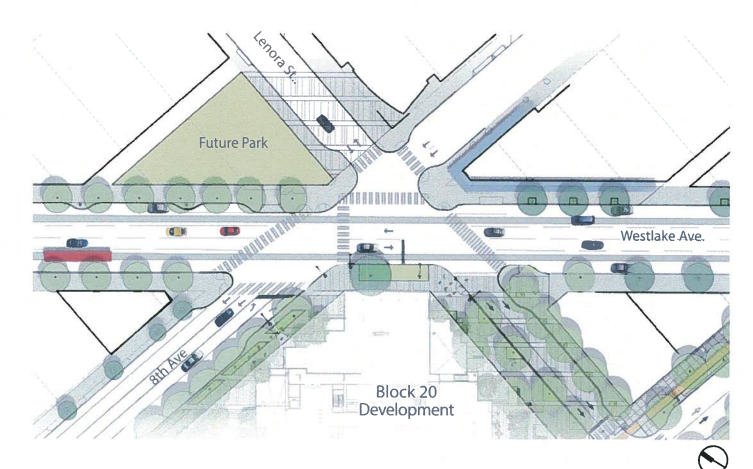
Intent to reduce the headway times from 15 minutes to 10 minutes

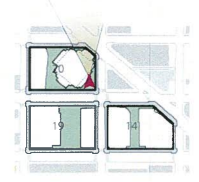
Note: As part of PCD public benefits, the Applicant will subsidize 7AM to 7PM weekday operations for the third streetcar for 10 years.



10. Contribution to Future Neighborhood Park

Contribution towards the development of a future neighborhood park at the corner of 8th Avenue, Westlake Avenue and Lenora St.





Drawing not to scale

Economic Benefits

Projected
32M
4M
\$123M
\$8M
\$3M
<u>\$10M</u>
\$180M

Other Potential Ongoing Economic Benefits

- Increase in real estate property tax revenues as values increase
- Replacement of old clay tile utility infrastructure | Cost over \$12M

Projected Design and Construction Jobs

- More than 5,000 jobs related to design and construction
- 10,000,000 labor hours
- \$650,000,000 labor dollars

Projected Long Term Employment Growth

- 12,000 potential new jobs in Denny Triangle
- Multiplier effect for new employment at all wage and skills levels

"...for each new hightech job in a city, five additional jobs are ultimately created outside of the high-tech sector in that city."

Enrico Moretti

Economist at UC Berkeley

Author of "The New Geography of Jobs"

Alley Vacation Public Benefits - Summary Tables

1. 7th Ave Cycle Track	Block 14	Block 19	Block 20
Physically separated cycle track, enhanced pedestrian zone/cycle track buffer with tree wells, contrasting paving	5,470 sf /	7,390 sf /	7,050 sf /
surface, furnishings and stormwater planting areas	280 lf	380 lf	390 lf
Signalization improvements to accommodate cyclists, pedestrians and motorists.	7th Ave &	7th Ave &	7th Ave &
	Westlake	Lenora	Blanchard
Bicycle "daily/annual counter" northbound and southbound	_	-	1
Bicycle trash receptacles	2	2	2
Lean rails at intersection stops	2	2	2
Bicycle wayfinding signage as appropriate	1	1	1
Re-stripe existing bike lanes including transitions from proposed cycle track Lenora to Denny	2,740 lf	-	•
Permeable paving or pavers are being considered in collaboration with SDOT between the cycle track and sidewalk	280 lf	380 lf	390 lf
Contribution towards the City's technical analysis and its implementation of offsite cycle track improvements Note: Contribution to occur before issuance of the building permit for Block 14	\$250,000		I - II
2. Shared Use Street/Enhanced Pedestrian Facilities on Lenora Street	Block 14	Block 19	Block 20
Enhanced pedestrian zone with tree wells, contrasting paving surface, and street furnishings	-112		7,480 sf
Widened or rolled curbs	- 16	-	290 lf
3. Westlake Ave Street Improvements	Block 14	Block 19	Block 20
Analysis and creation of a scramble at the intersection of 7th Ave and Westlake Ave. Improvements would include:			
 Re-configuration of traffic signal at Westlake/7th/Virginia to allow for pedestrian scramble and bicycle crossings 	4-6	-	-
Construct curb bulbs on NW corner of 7th Avenue & Westlake Avenue (unify existing islands)	1	-	-
Enlarge and enhance pedestrian island between 7th/Westlake/Virginia	1,200 sf	-	-
Re-striping of two existing crosswalks and addition of one new crosswalk	3	-	-
Install bicycle crossings across Westlake Avenue	1		-
Paving and landscape improvements at existing streetcar stop on Block 14	1,740 sf	E - E	-
Improved pedestrian crossings at the intersection of 8th Ave, Lenora and Westlake Ave. Features would include:			
Re-configuration of traffic signals at Westlake/8th/Lenora intersection		-	4 - 7
Striping of crosswalk	_	_	1

Phase I

Phase III

Phase II

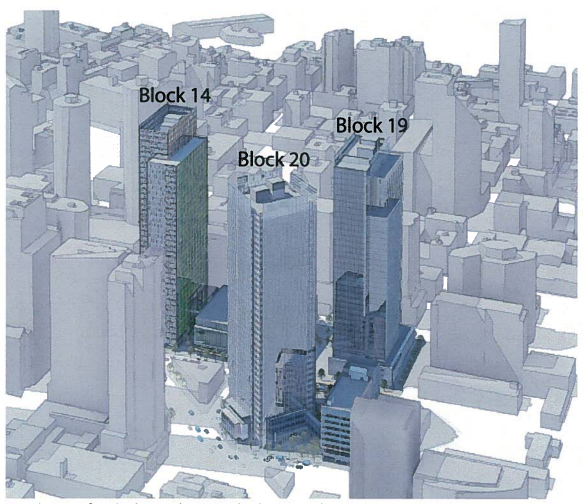
Alley Vacation	Public Benefits -	Summary Tables
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Phase I	Phase II	Phase III
Block 14	Block 19	Block 20
-	2,230 sf	2,140 sf
	THE RESERVE TO SERVE THE PARTY OF THE PARTY	Block 20
1,940 sf	2,510 sf	2,270 sf
Block 14	Block 19	Block 20
6,320 sf	6,580 sf	8,530 sf
4-6	4-6	4-6
add'l trees	add'l trees	add'l trees
At corners	At corners	At corners
2 signs	2 signs	2 signs
Block 14	Plack 10	Block 20
DIOCK 14	DIOCK 19	BIOCK 20
1	-	1
all	all	all
Block 14	Block 19	Block 20
	1,200 sf	
Block 14	Block 19	Block 20
\$3.7M	-	-
Block 14	Block 19	Block 20
- T	H . H	\$150,000
1		
	11	
	Block 14 1,940 sf Block 14 6,320 sf 4-6 add'l trees At corners 2 signs Block 14 1 all Block 14 - Block 14 \$3.7M	Block 14 Block 19 2,230 sf Block 14 Block 19 1,940 sf 2,510 sf Block 14 Block 19 6,320 sf 6,580 sf 4-6 add'l trees At corners 2 signs 2 signs Block 14 Block 19 1 - all all Block 14 Block 19 - 1,200 sf Block 14 Block 19 53.7M -

Rufus 2.0 benefits the City and the local economy

Development on these parcels:

- Leverages decades of public investment and policy decisions
 - Brings to life the Denny Triangle Neighborhood Plan
 - Achieves Seattle Comp Plan's growth and density objectives
 - Enhances urban form by coordinating the design and development of these three blocks
- Benefits the environment by concentrating growth in the urban core
- Introduces new jobs and energy to Seattle by headquartering a Fortune 100 tech-oriented firm in downtown



Aerial view of 3-Block Development looking Southwest

Target Schedule and Next Steps

Design Review and City Meetings

Planned Community Development - Open House March 13, 2012 (complete)

Design Review Board - Early Design Guidance Meeting #1 March 27, 2012 (complete)

Design Commission - Project Briefing April 5, 2012 (complete)

City Council - Project Briefing May 7, 2012 (complete)

Design Review Board - Early Design Guidance Meeting #2 May 8, 2012 (complete)

Design Commission - Urban Design Merit Approval May 17, 2012 (complete)

Design Review Board - Recommendation Meeting #1 July 7, 2012 (complete)

Design Commission - Public Benefit Approval July 19, 2012 (complete)

Design Review Board - Recommendation Meeting #2 August 14, 2012 (complete)

Public Art Advisory Committee - Briefing August 28, 2012 (complete)

SDOT Recommendation to City Council Mid-September 2012 (complete)

Public Hearing & Transportation Committee Meeting #1 September 25, 2012

Design Review Board - Recommendation Meeting #3 September 25, 2012

Transportation Committee Meeting #2 October 23, 2012

City Council Vote on Conditional Approval November 5, 2012

MUP (Master Use Permit) Decision Mid-December 2012

Target Closing Mid-December 2012