

NORTH TRANSFER STATION CAPITAL PROJECT REVIEW SEATTLE DESIGN COMMISSION

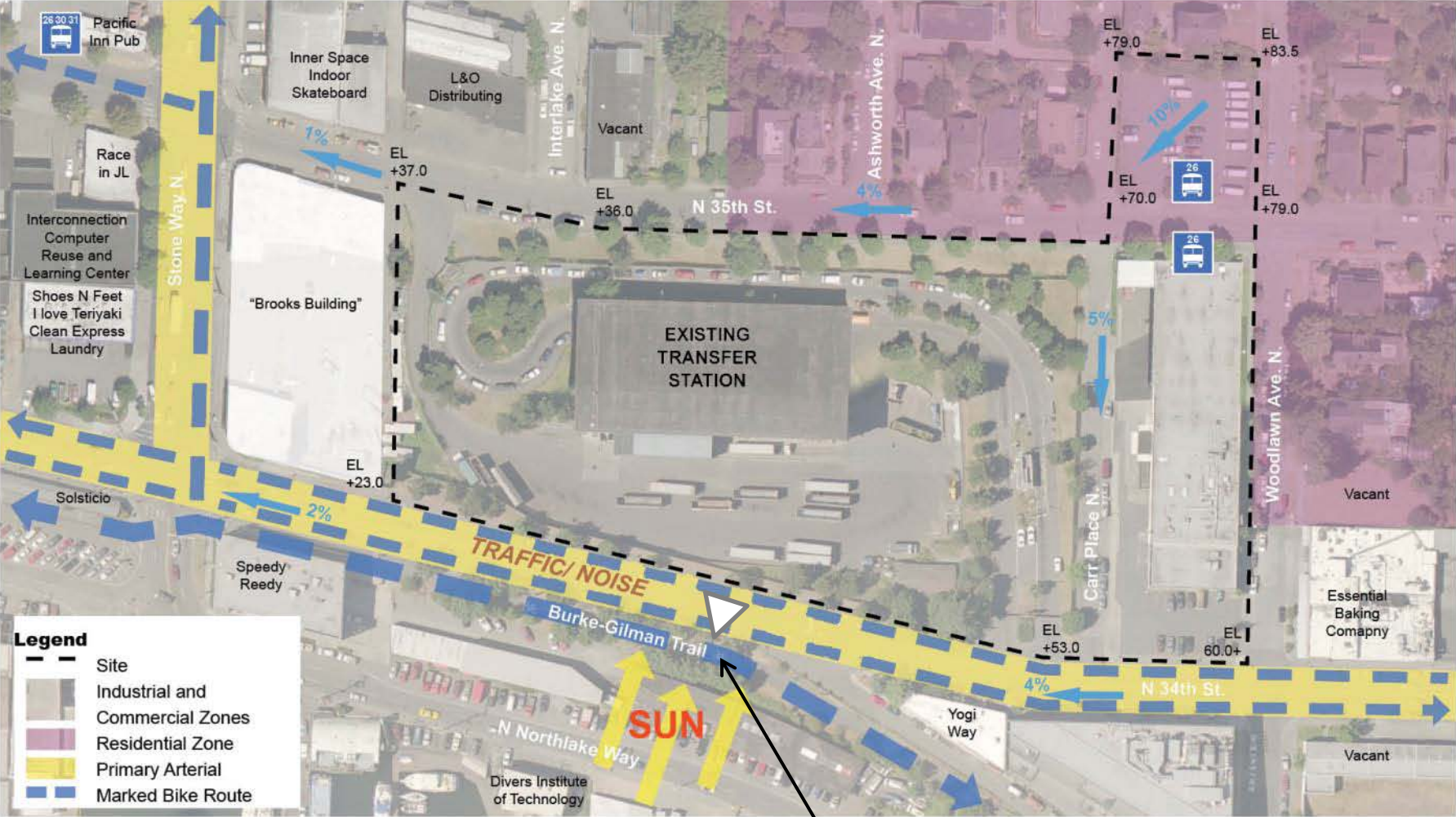


November 21, 2013

Design Commission Schedule

September 2006	Solid Waste Transfer Master Plan, Intermodal Facility
October 2007	Master Plan update
December 2010	Review North Transfer alternative design concepts
June 2011	Review North Transfer tentatively selected concept
November 2012	Urban Design Merit, Carr Place N Street Vacation
February 2013	Public Benefit, Carr Place N Street Vacation
October 2013	Seek input on 30% design package
November 2013	60% design update
TBD (Early 2014)	90% design update

North Transfer Station: Site Recap



Access to Burke-Gilman Trail

PROJECT REQUIREMENTS

North Transfer Station Design Constraints

Category	Types of Constraints	SDC Interests Impacted	Result of Constraint
EIS Building Codes Regulatory Agencies Reviewing Authorities	Building Code requirements Permit conditions Noise Ordinance limits Agency direction	Available planting palette. Elimination of street trees to open up viewing corridors.	Dept. of Ecology and King County Public Health have directed design to address vector control through plant selection and placement. Through the SIP permitting process, SDOT requires trees along roadways. Viable existing trees are not allowed to be removed, and any non-viable existing trees must be replaced.
Wallingford Community Council Agreement Fremont Neighborhood Council Agreement	Building setbacks Building height limitations Sound wall height and extent Park features and arrangement	Remove or reduce height of north sound wall. Modulate sound wall. Landscaping to match scale of neighborhood.	Height and extent of sound wall stipulated by signed community agreement. Agreements stipulate sound wall setback and minimum buffer area that precludes modulation. Landscaping provisions in park reflect results of two years of developing preferences with the designated community representatives.
Functional and Operational Requirements	Minimum vehicle clearances Damage-resistant and low-maintenance building materials Design for vector control Staff and customer safety Crime Prevention Through Environmental Design (CPTED)	Expanded public space and visitor access/experience at station. Enhanced color, materials, and texture palettes.	Need to separate visitors from working areas, and maintain building security standards. Need unbreakable, un-climbable, washable surfaces that will accept anti-graffiti coating. Park planting and lighting decisions guided by CPTED
Budget	Fixed construction cost budget Estimated cost already in excess of budget	Walls along N34th and N35th are too plain and monolithic. Expanded public space and visitor access/experience at station. Enhanced color, materials, and texture palettes. Artist integration into design.	Budget limits options for enhancement.

Limits Set per Predesign & Neighborhood Agreement

- : massing
- : circulation
- : maximum heights
- : setbacks
- : north edge buffer
- : sound wall height and location



DESIGN REVIEW

Building & Site components



Building & Site – pedestrian access

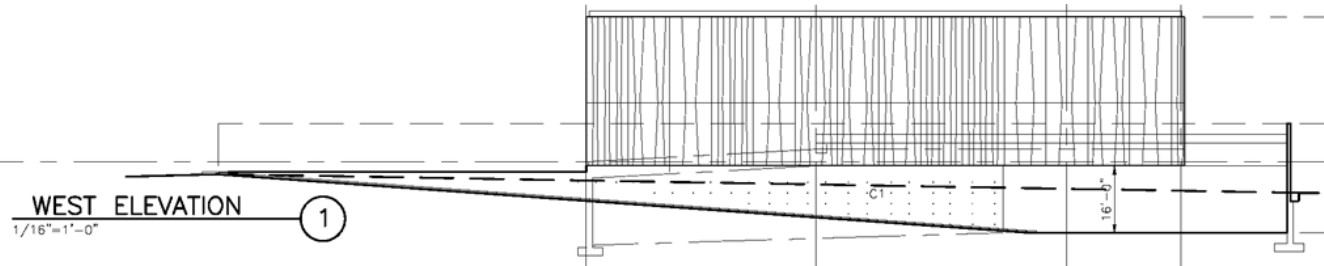
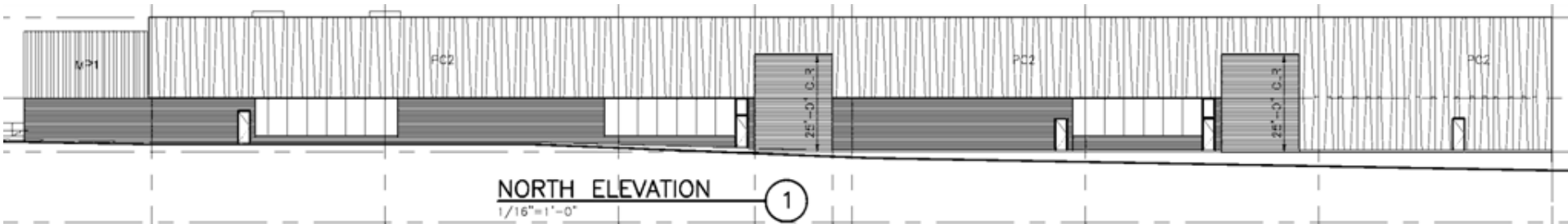


DESIGN - MATERIALITY

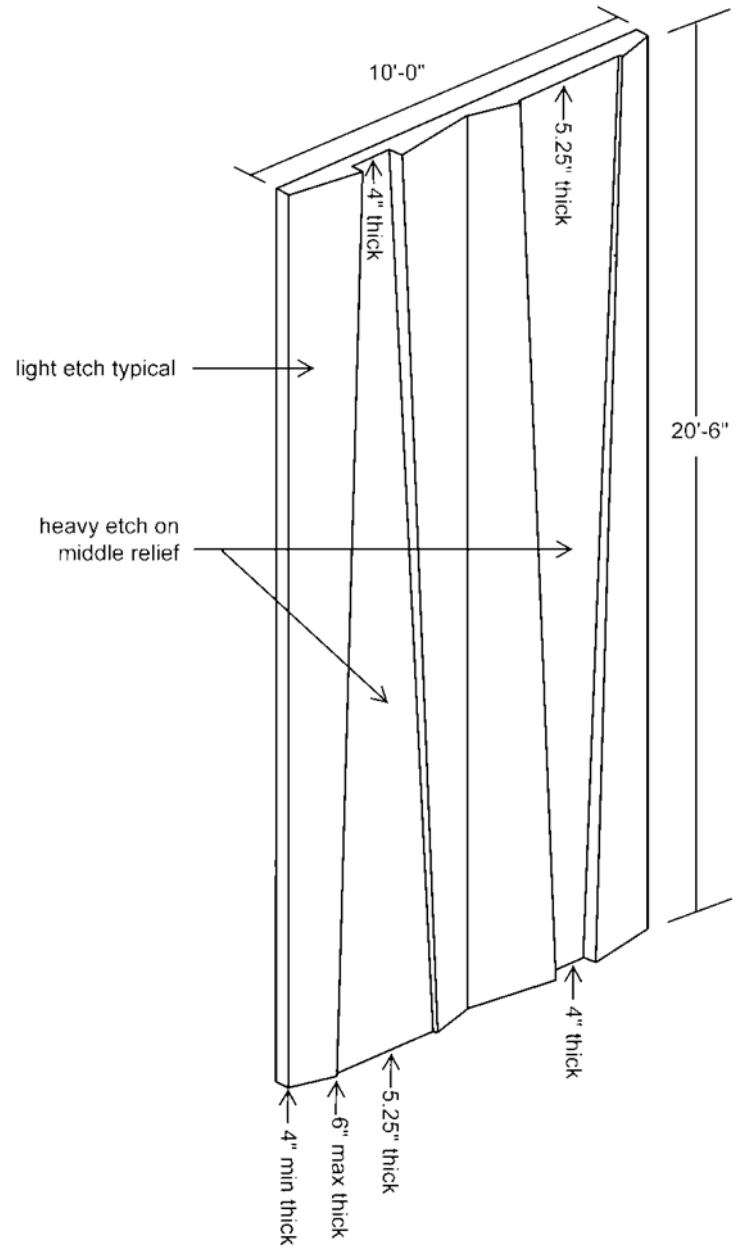
Textures and Patterns



Texture and Patterns

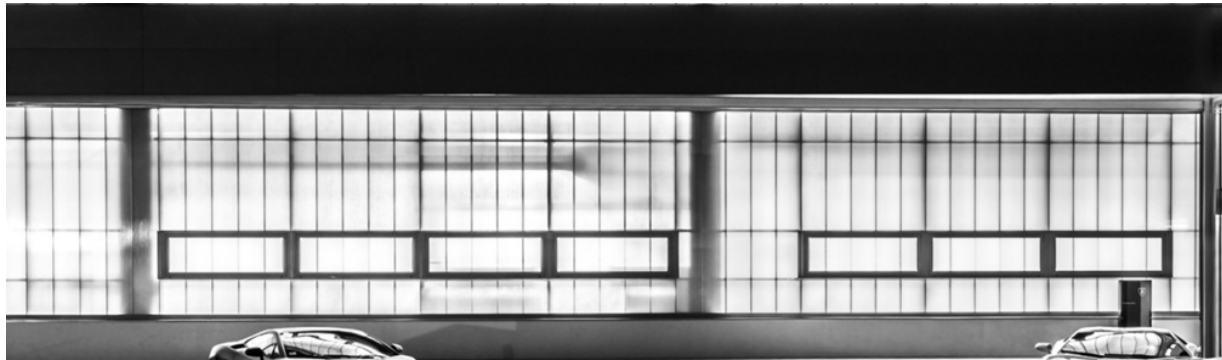
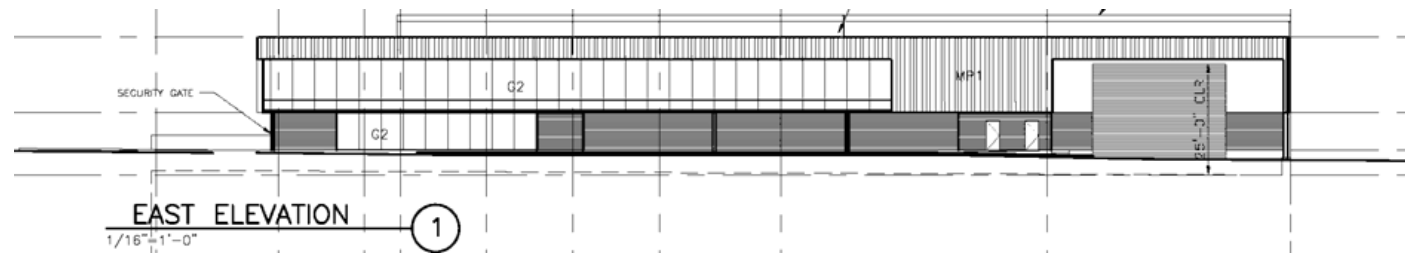
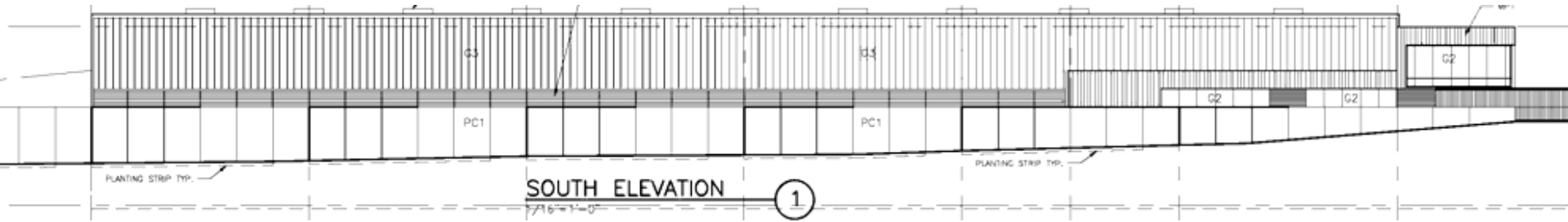


Formed and Etched precast panels



Texture and Pattern

Masonry base, random metal panel, translucent panels

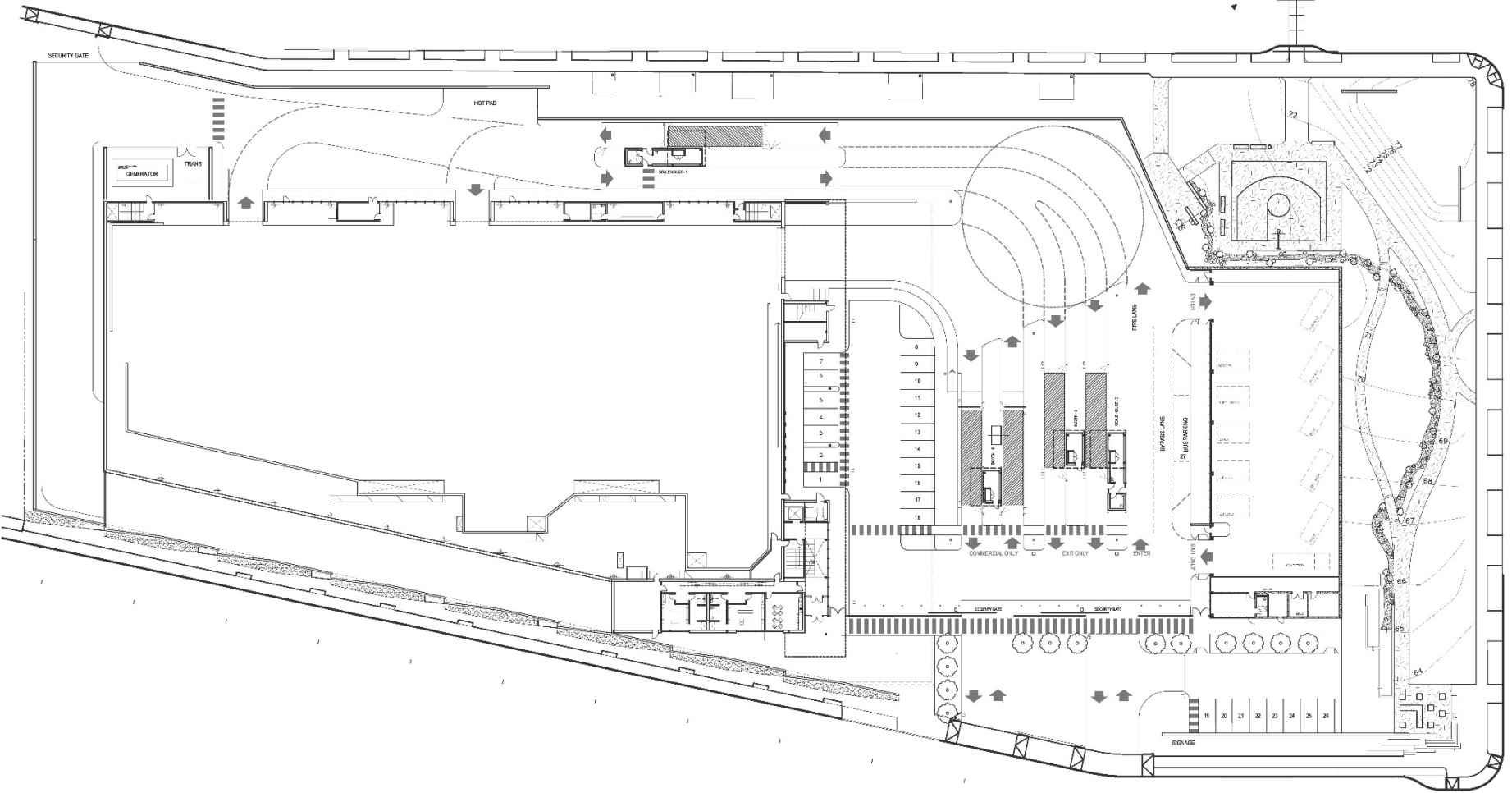
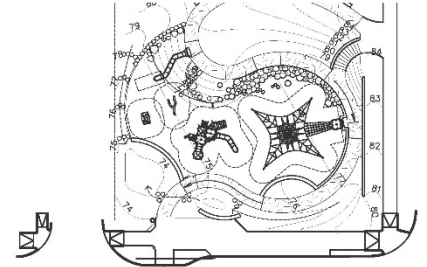


PUBLIC SPACES

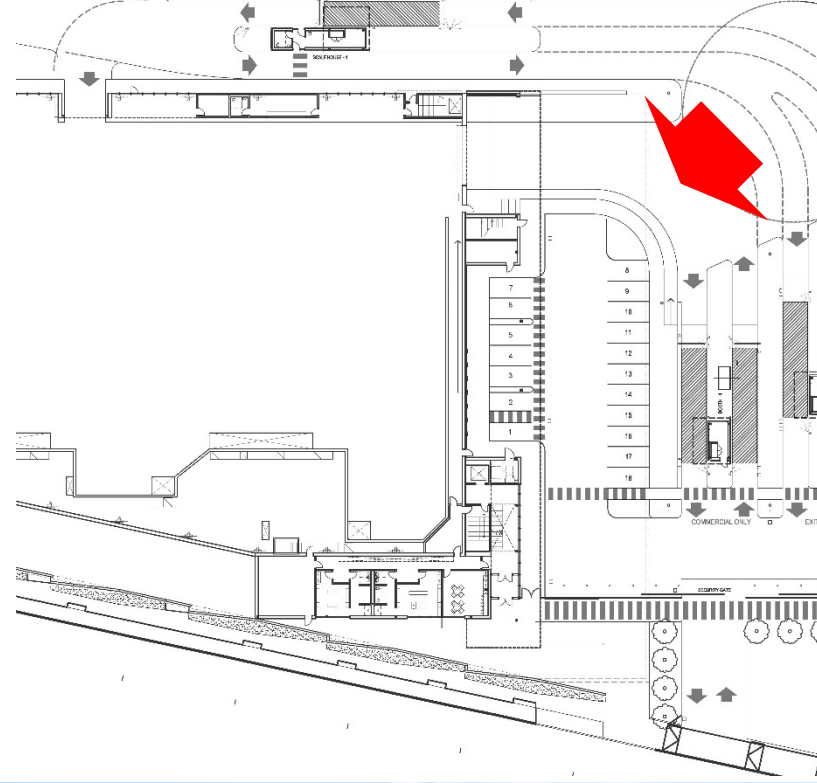


Site Plan

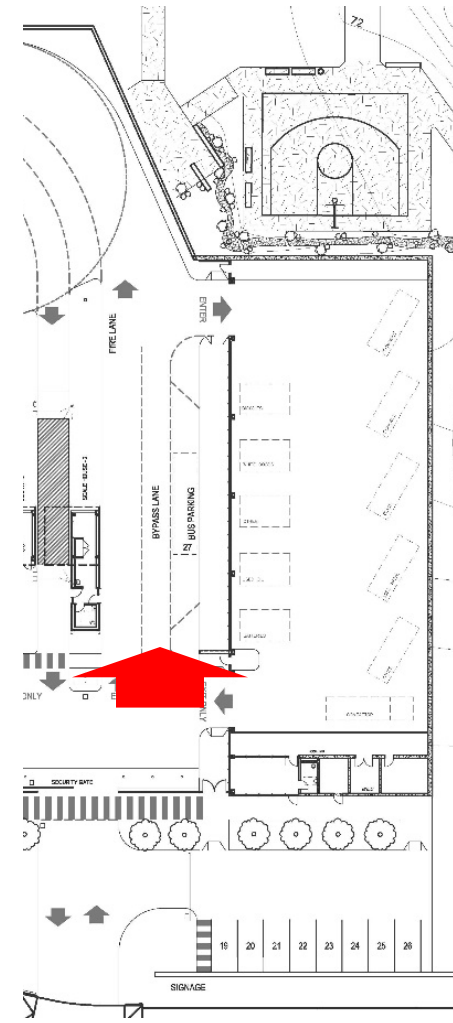
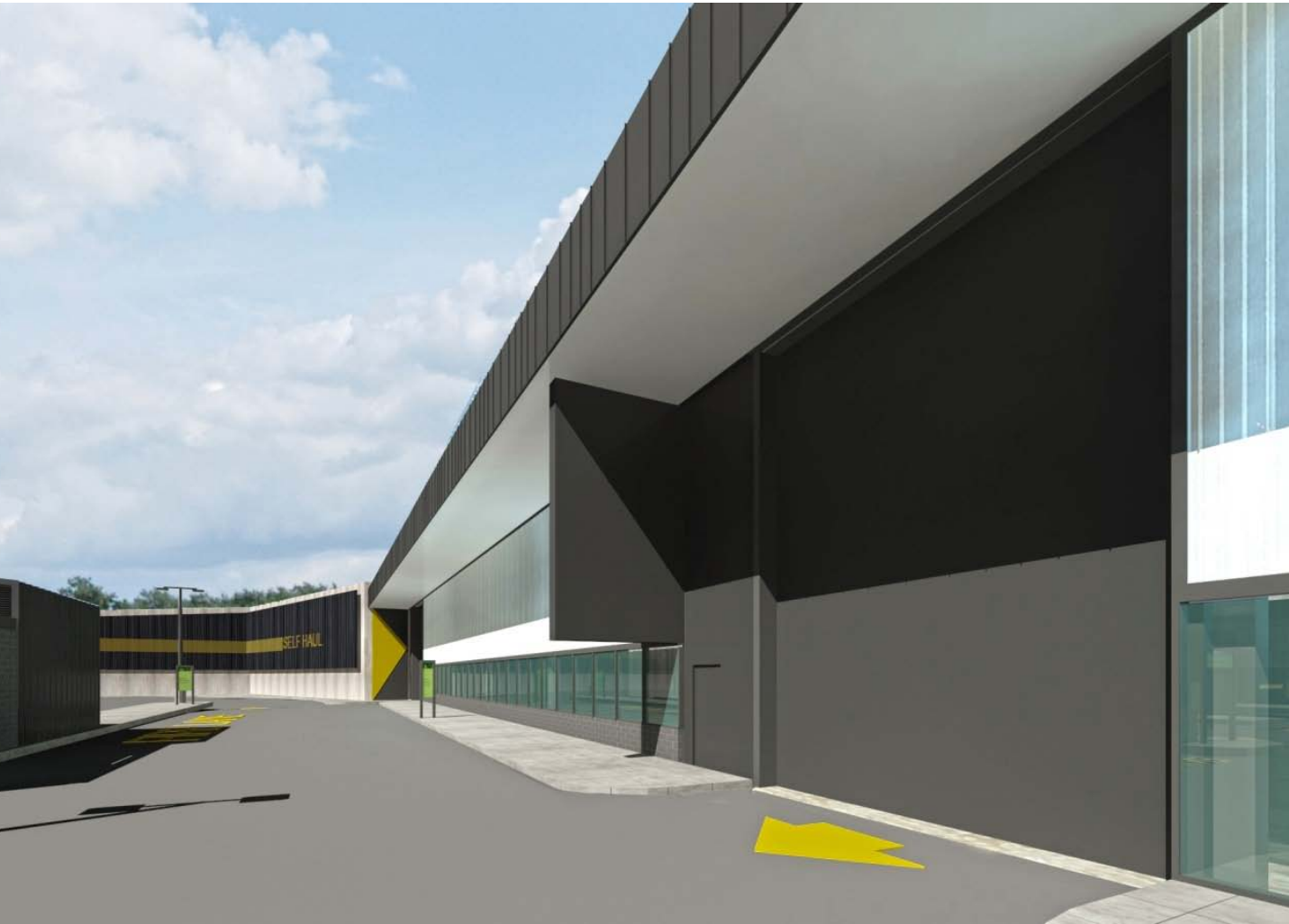
ASHWORTH
AVE N



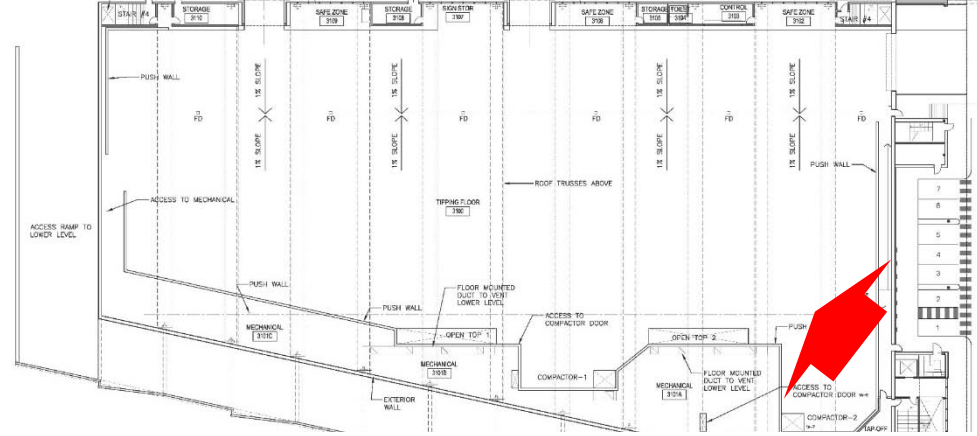
Transfer and administration building



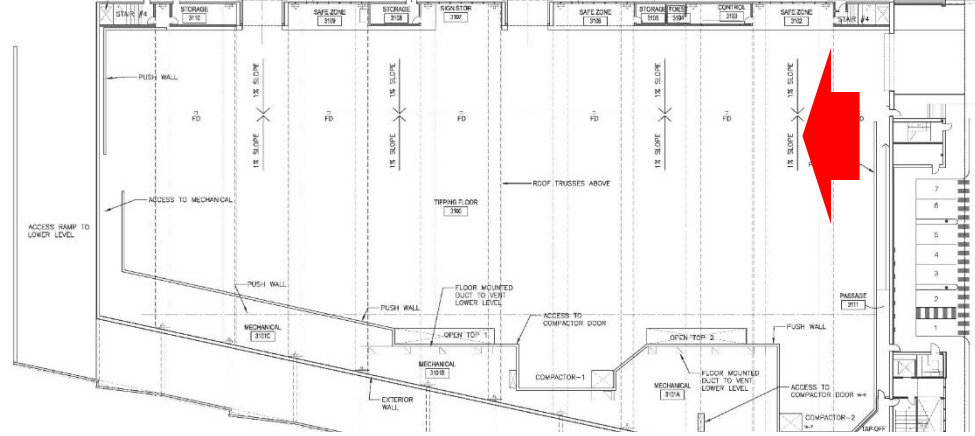
Recycling and reuse building



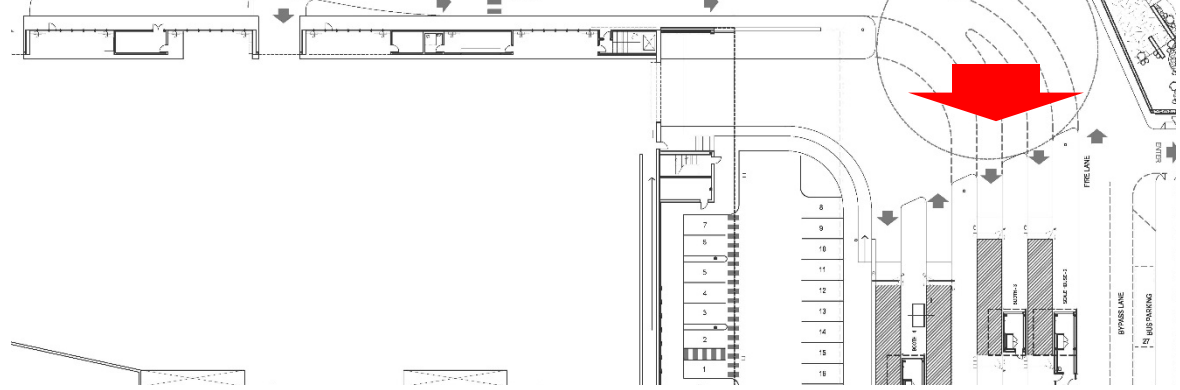
Tipping Floor



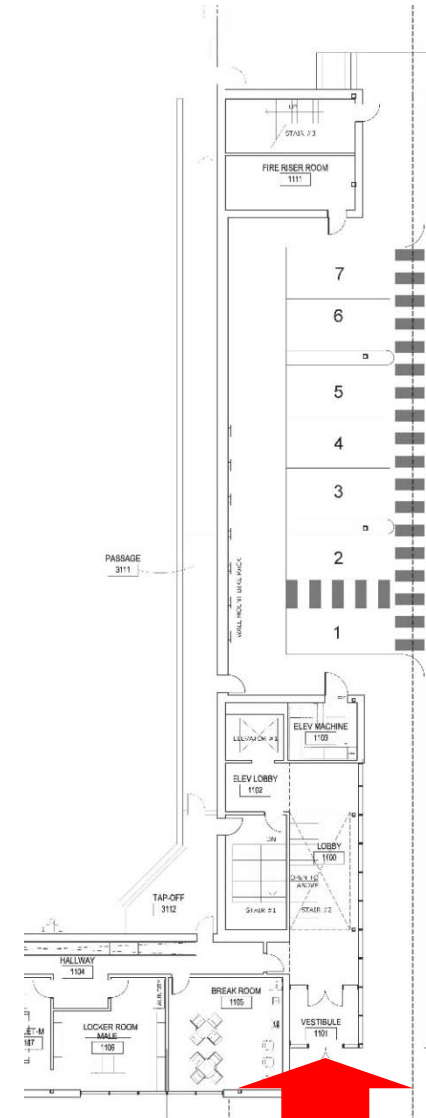
Tipping Floor



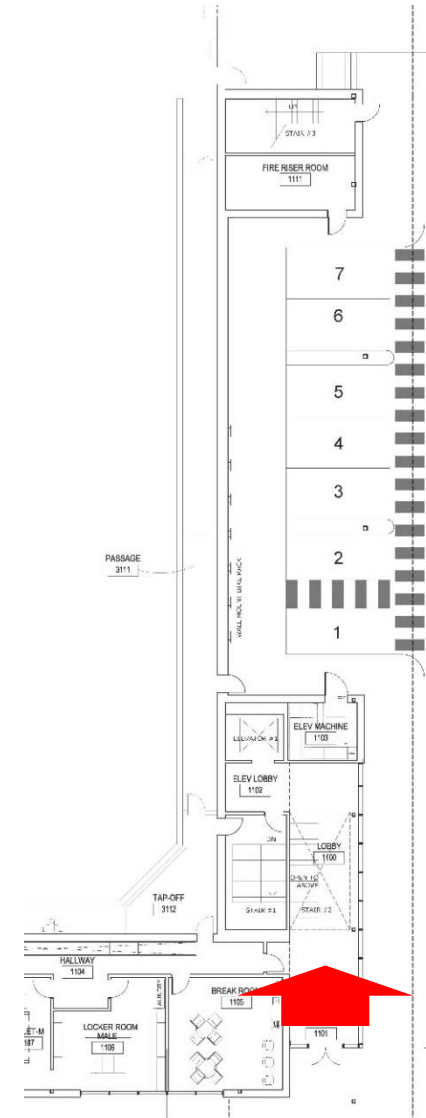
Scale Plaza



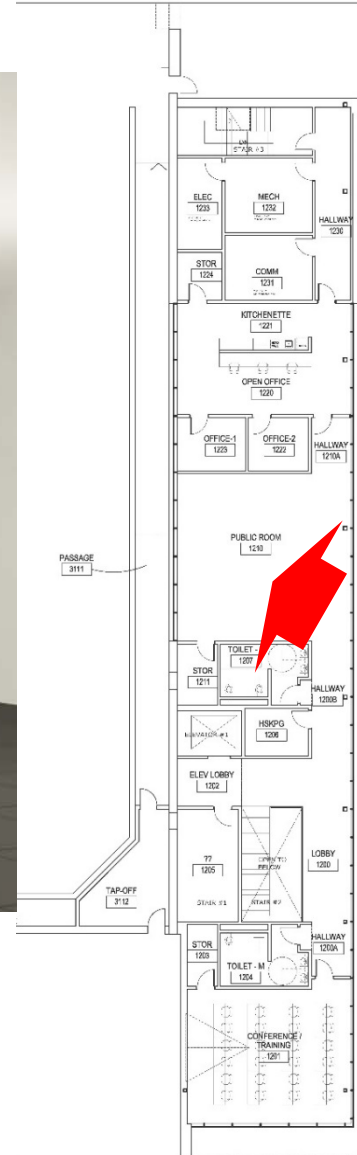
Administration Entry



Administration Lobby



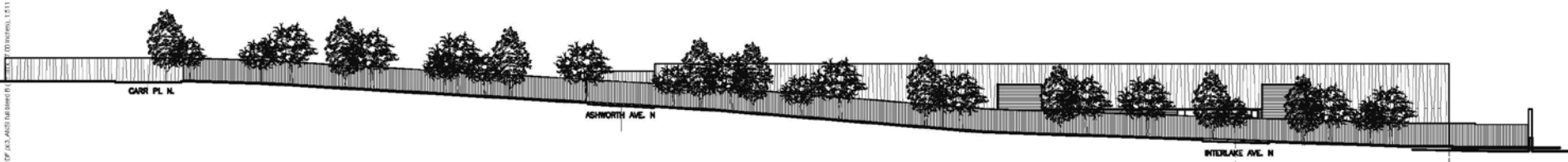
Second level Viewing Room



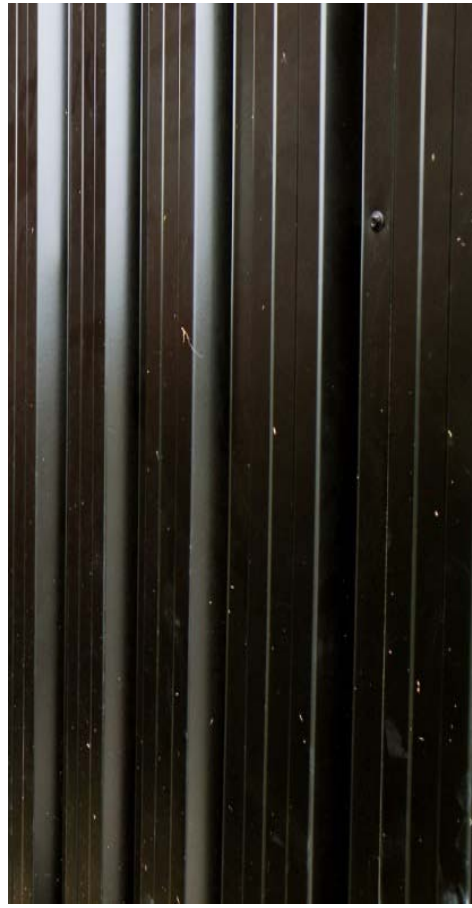
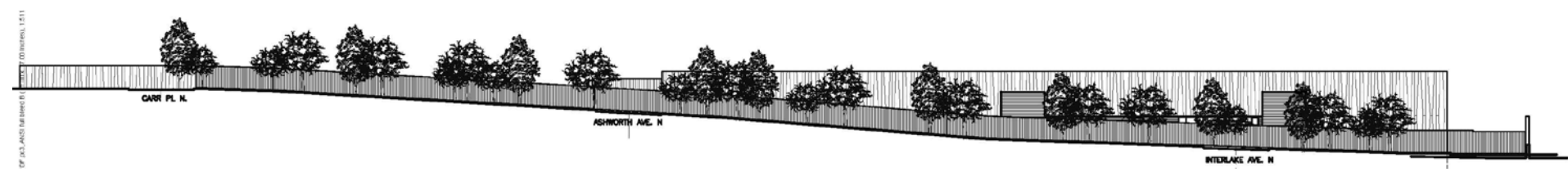
EDGE CONDITIONS

N. 35th Street Edge

North Wall Edge Conditions



North Wall Edge Conditions

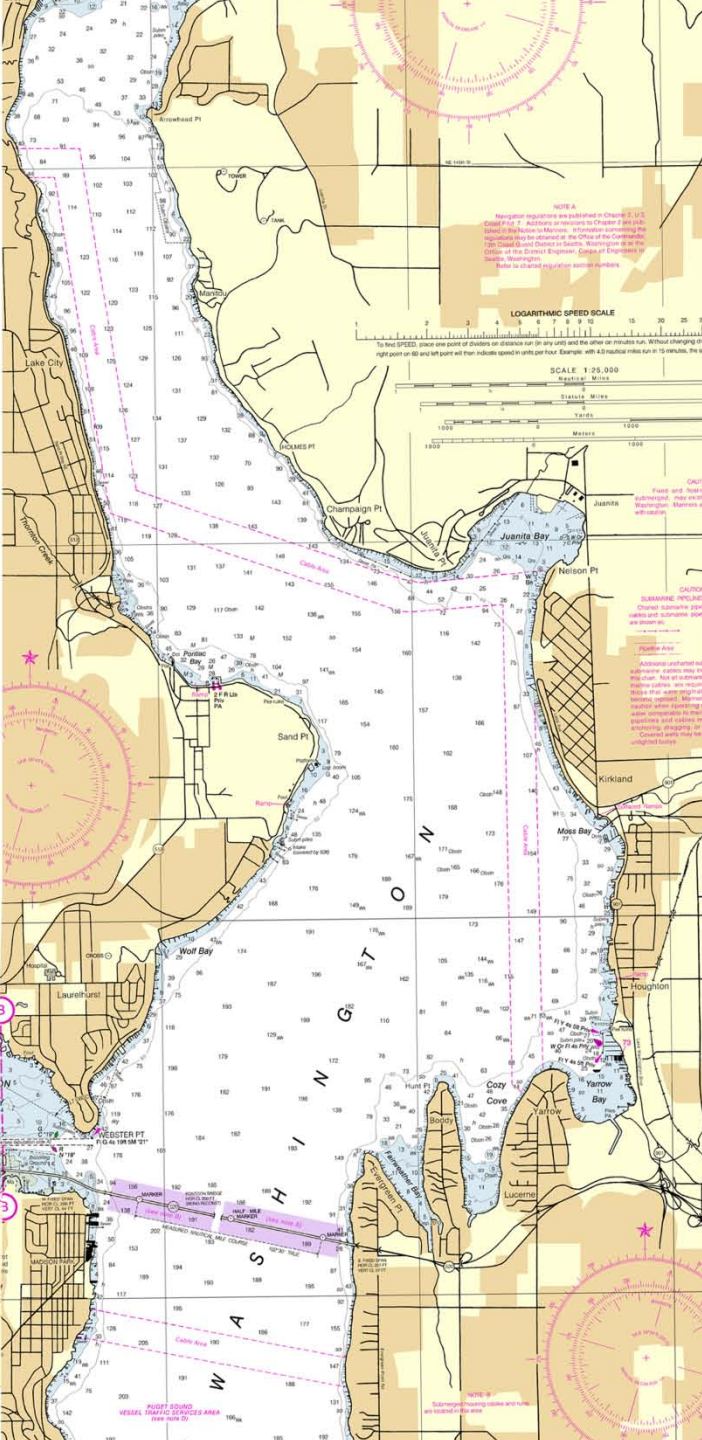
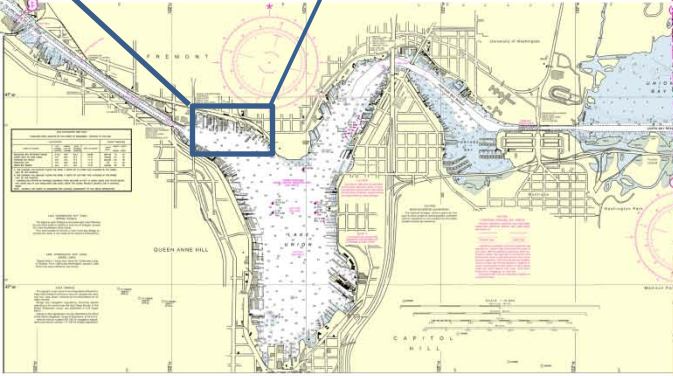


SOUTH WALL & PUBLIC ART

N. 34th Street Edge

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Public Art for North Transfer Station
Seattle Public Utilities
November 19, 2013



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Map of Site and surrounding waterways
 Showing existing North Transfer Station's
 Proximity to Lake Washington Ship Canal



1 - FISHWAY 6 - WEST GUIDE PIER
 2 - SPILLWAY DAM 7 - EAST GUIDE PIER
 3 - SMALL LOCK 8 - ADMINISTRATION BUILDING
 4 - LARGE LOCK 9 - SUPERINTENDENT'S RESIDENCE
 5 - CENTER GUIDE PIER

PRINCIPAL FEATURES

	Aug. 4, 1911	Aug. 4, 1916
Construction commenced.....	Aug. 3, 1916	July 30, 1916
Opened to traffic.....	1,425 feet	995 feet
Extreme length of masonry walls.....	825 *	150 *
Length of chamber between upper & lower miter sills.....	80 *	30 *
Width of chamber.....	790 *	6 to 26 *
Usable length of chamber.....	6 to 26 *	16 to 18 *
Lift.....	25 to 43 *	10 to 30 *
Depth on upper miter sill.....	55 *	42 *
Lock walls, height above foundation.....	84 *	45 *
Quantity of concrete in both locks and dam.....	227,000 cubic yards	

The locks are operated 24 hours daily by three shifts working 8 hours each. The canal was opened to navigation into Lake Union in October 1916 and into Lake Washington in June 1917.

Statistics on large locks of North America:

	USABLE LENGTH	WIDTH
Panama Canal.....	1,000 feet	110 feet
Lake Washington Ship Canal lock.....	760 *	80 *
Houmaville Ship Lock.....	600 *	78 *
Welland Ship Canal Lock.....	820 *	60 *
St. Lawrence Canal.....	1,350 *	80 *
McC Arthur Lock.....	800 *	80 *

The existing project provides for a channel 34 feet deep, 300 ft. wide from Puget Sound to the G.W.B. Bridge; thence 34 feet deep, 150 ft. to 200 ft. wide to the locks; from the locks to Lake Union 100 ft. wide, 30 ft. deep; and from Lake Union to Lake Washington 200 ft. wide, 30 ft. deep, except through Portage Cut where the width is reduced to 100 feet.

LAKE WASHINGTON SHIP CANAL

Seattle, Washington

Constructed by
SEATTLE DISTRICT
CORPS OF ENGINEERS
U. S. ARMY

JEAN SHIN | Historical images of the Lake Washington Ship Canal

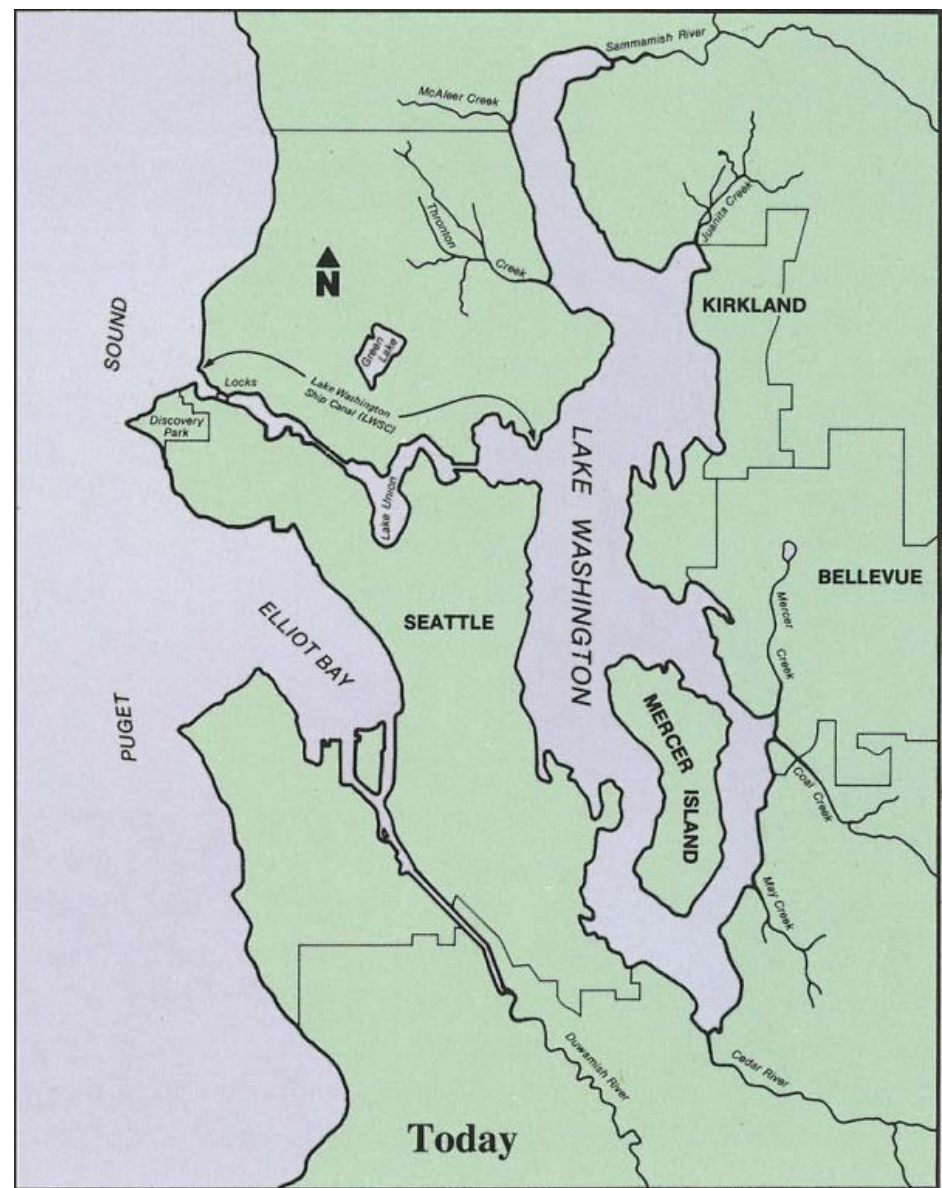
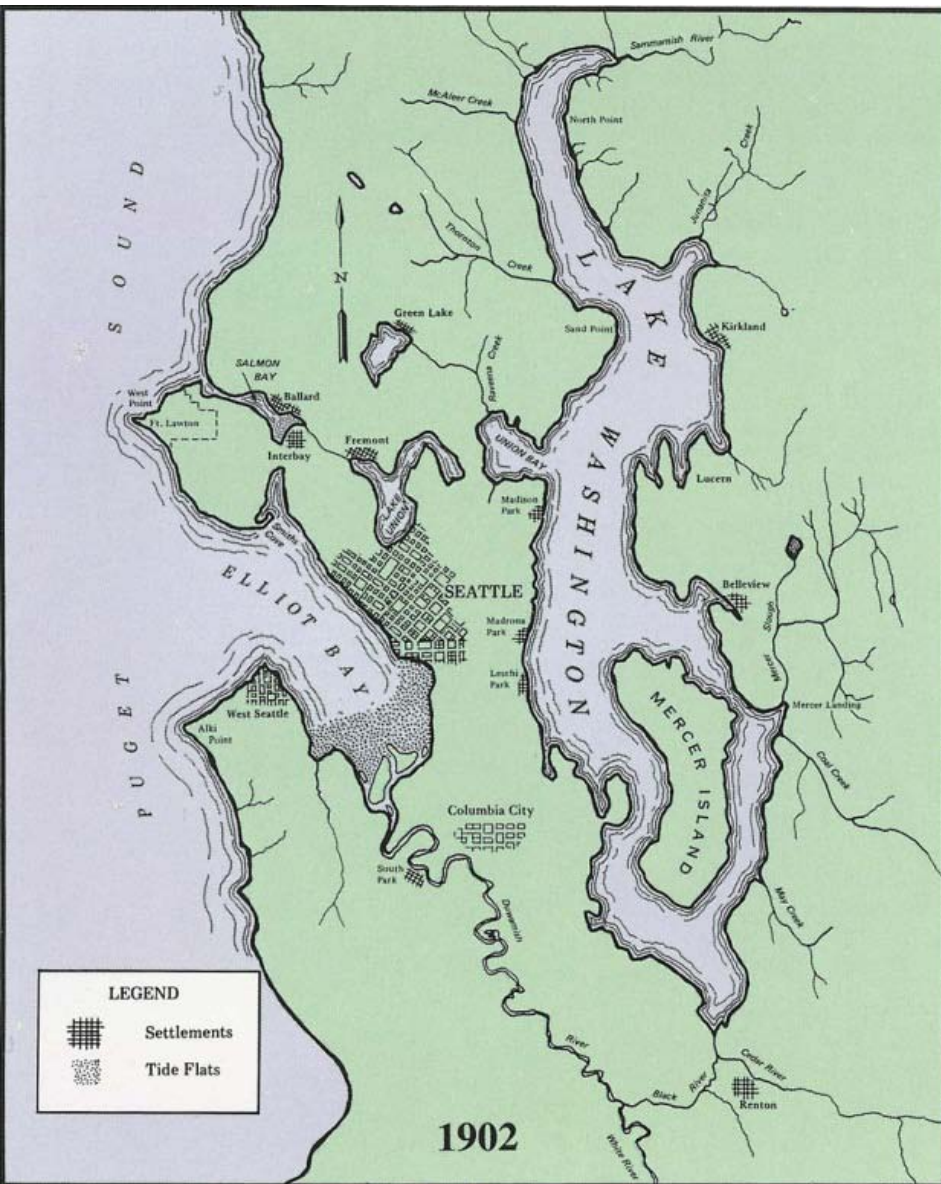




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Construction of the Lake Washington Ship Canal began in 1911, Hiram Chittenden Locks opened in 1917



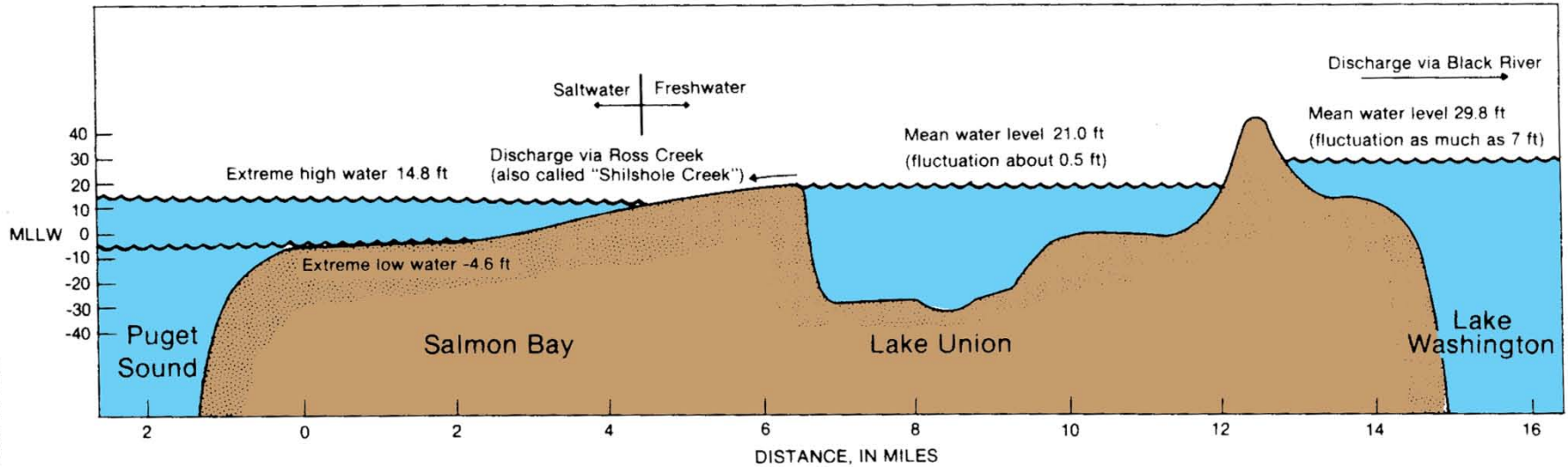


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Map of Seattle in 1902 (left)

Map today showing Ship Canal's route connecting Lake Washington and Lake Union to Puget Sound (right)

A. Historical (pre-canal) conditions



B. Present-day conditions

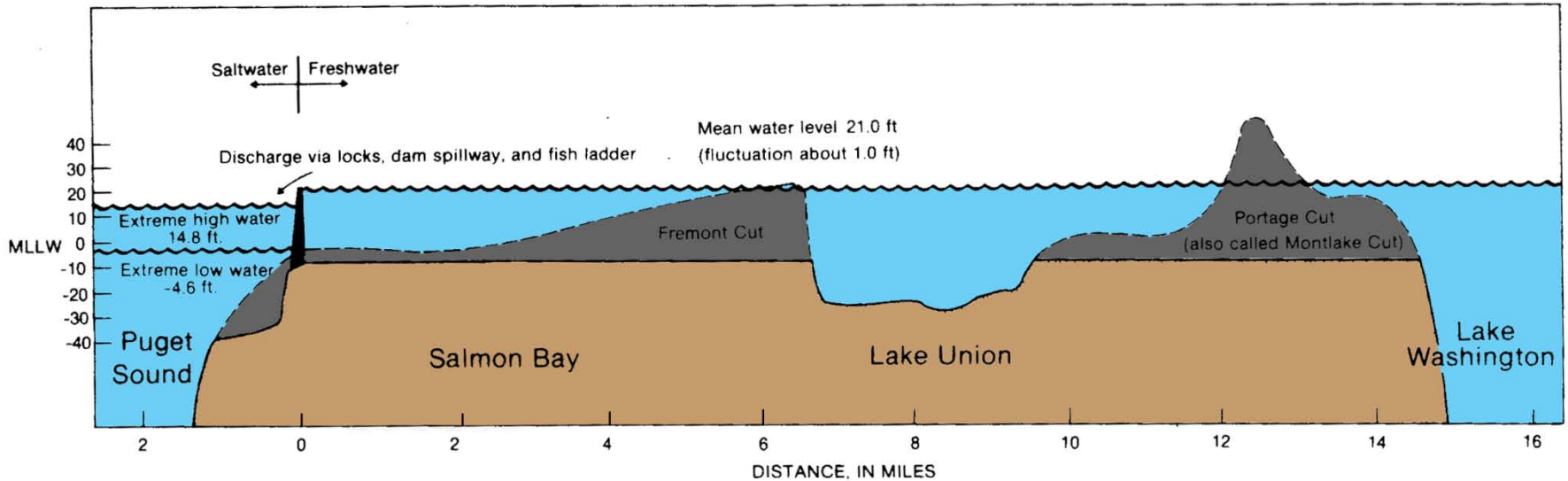
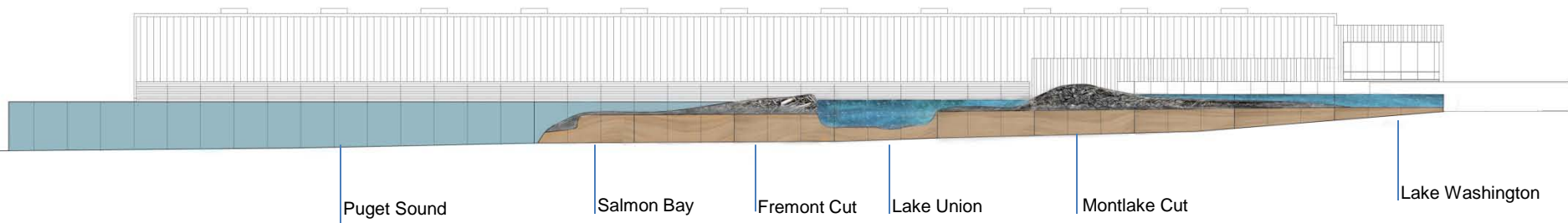


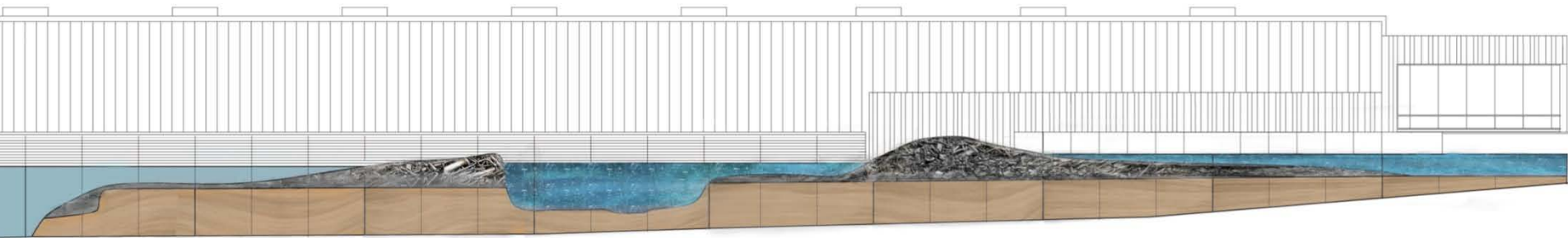
Figure 6. — Schematic sections comparing historical and present-day bottom configuration and elevations along route of the Lake Washington Ship Canal. All water elevations are in feet above or below (-) mean lower low water (MLLW)



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Public Art for North Transfer Station
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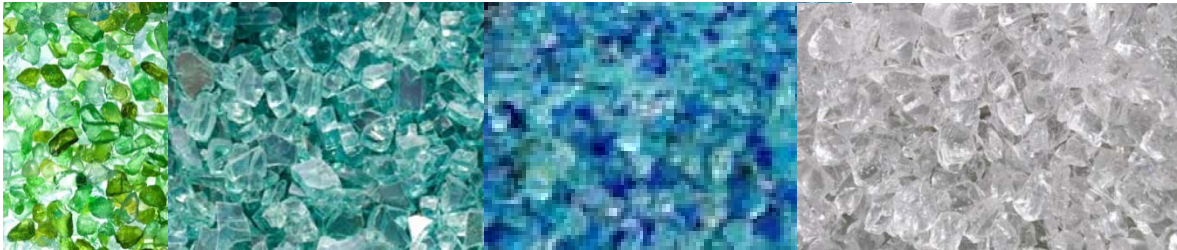
Art along 34th Street Wall highlights site's proximity to Seattle's waterways, both natural and man-made landscapes. Work features dynamic cross section of the historical elevation of Lake Washington Ship Canal route. Seattle's geological changes are transformed into recycled materials collected from the community and speaks to Transfer Station's activities toward zero waste.



3 ELEMENTS AND MATERIALS

Fresh Water: (BLUE)

Tempered glass vitrine
filled with crushed blue & clear recycled glass
[Lake Union and Lake Washington]



Excavated Land (GREY):

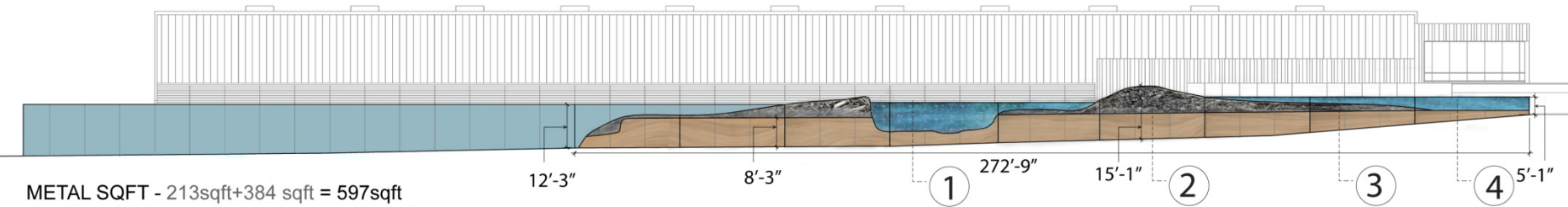
Stainless steel objects
collected from Transfer Station and community
[Fremont and Montlake Cut]



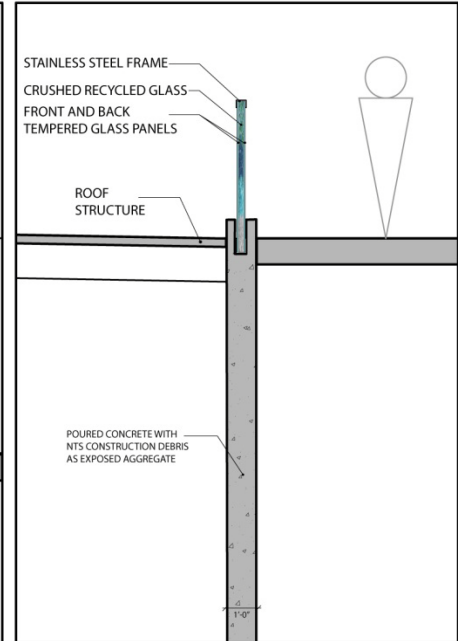
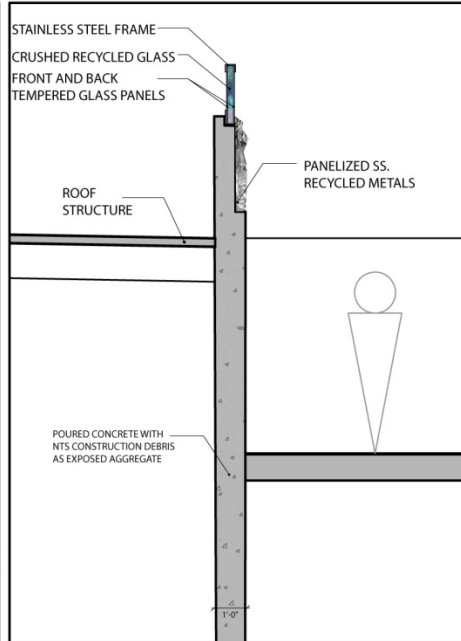
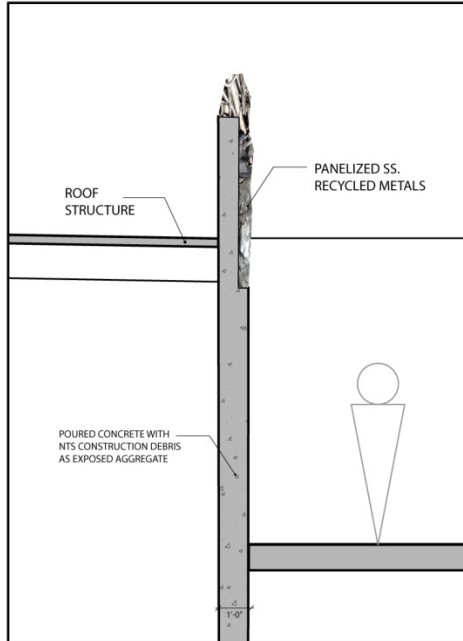
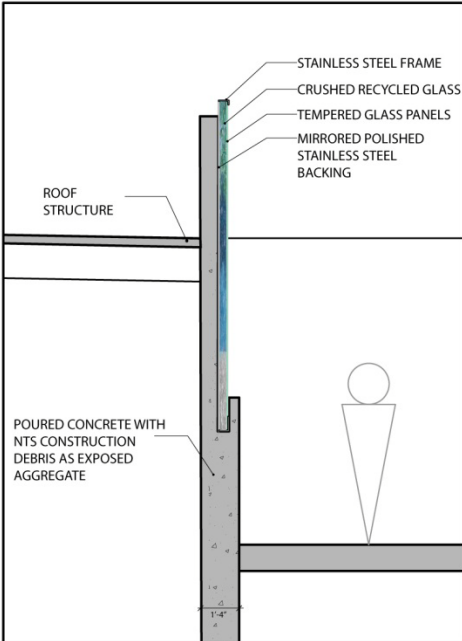
Existing Landscape

Exposed aggregate concrete
using former building materials [BEIGE]
using recycled blue glass with integral color
[GREY/BLUE]
Integrated with Architect's wall design





METAL SQFT - 213sqft+384 sqft = 597sqft
 GLASS SQFT - 342 sqft+224 sqft = 566 sqft
 TOTAL SQFT - 1163 sqft



1 SECTION THROUGH GLASS PANEL + REFLECTIVE BACKING

2 SECTION THROUGH METAL PANEL

3 SECTION THROUGH METAL + GLASS PANEL

4 SECTION THROUGH GLASS PANEL

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Art Elevation with dimensions and square footage
 Section Details
 Public Art for North Transfer Station
 Seattle Public Utilities
 November 19, 2013



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Zero waste and future sustainability
Site plan with Art location in red
Public Art for North Transfer Station
Seattle Public Utilities
November 19, 2013





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Perspective View 1
Art near Entrance Plaza
Public Art for North Transfer Station
Seattle Public Utilities
November 19, 2013



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Perspective View 2
Art Along 34th Street Sidewalk
Public Art for North Transfer Station
Seattle Public Utilities
November 19, 2013



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Perspective View 3
Art Along 34th Street Sidewalk
Public Art for North Transfer Station
Seattle Public Utilities
November 19, 2013

LANDSCAPE

Site Plan: Summary



NEIGHBORHOOD AGREE. CRITERIA:

- Accessible Gathering Spaces
- Public Art
- Green Factor (0.4)
- Curb Bulbs and Street Crossings
- Sustainability
- CPTED
- Decorative Fencing
- Green Roof (Extensive)
- Street Trees (Keep Existing)
- Fitness Stations (N 34th & Site)
- Walkways through Trees
- Flexible Open Space (Lawn)
- Sport Court(s) (BB & 4 Square)
- Children's Play (Equip. & Nat'l)

Site Plan: Revisions



Previous



Current

Planting Design Criteria



Criteria

- FAA Anti-Vector Compliance
- Drought tolerant
- CPTED compliant (Shrub Maximum Ht @ 3 ft)
- Maintenance (Lawn and Shrub Drifts)
- Large specimen tree
- Keep existing street trees & infill where there are gaps.
- Site trees layout in copses



APPROVED AND REJECTED PLANT LIST FOR VECTOR CONTROL

<http://www.portseattle.org/Environmental/Water-Wetlands-Wildlife/Pages/Wildlife-Management.aspx>

WORKING DRAFT
11/4/2013

Last Revised 8/26/03 PGK

October 21, 2008 Approved Plant List for Seattle-Tacoma International Airport (Hardiness Zone = 8)		POS Users: Click Here To Download Recent SEA Landscape Standards						
USE COLUMN DROPDOWN ARROWS TO SORT BY ATTRIBUTE.		http://www.mobot.org/gardeninghelp/planfinder/common.asp						
(alphabetical)	Genus	Species var.	Common Name	Plant Category & Type	Maximum Height (ft)	Maximum Spread	Moisture Regime	Location Permitted
	Abelia	grandiflora	Edward Goucher Abelia	Shrub - Evergreen	5	5	Low Water	LLZ
	Abies	amabilis	Pacific Silver Fir	Tree - Conifer- Evergreen	40+	N/A	Xeric	Mitigation Sites
	Abies	grandis	Fir Grand	Tree - Conifer- Evergreen	40+	N/A	Low Water	Outside AOA & LLZ
	Acer	circinatum	Vine Maple	Tree/Shrub	30	20	Low Water	LLZ
	Acer	macrophyllum	Bigleaf Maple	Tree- Deciduous	70+	70	Xeric	Outside AOA & LLZ
	Agrostis	exarata	Spike Bentgrass	Shrub	3	Dispersal	Low Water	Mitigation Sites
	Alnus	rubra	Red Alder	Tree- Deciduous	40+	N/A	Non-Xeric	Mitigation Sites
	Alopecurus	geniculatus	Water Poxtail	Ground Cvr - Grass	1	1	Low Water	Mitigation Sites
	Anemone	hupehensis	September Charm, Japanese Anemone	Ground Cvr- Deciduous	4	2	Non-Xeric	LLZ
	Aster	subspheatus douglasii	Douglas Aster	Ground Cvr	4	Dispersal	Low Water	Mitigation Sites
	Beckmannia	syzigachne	Slough Grass	Ground Cvr - Grass	3	Dispersal	Low Water	Mitigation Sites
	Berberis	livesinghamii	Bressingham Ruby Berberry	Ground Cvr - Evergreen	1	1	Low Water	Outside AOA & LLZ
	Betula	glandulosa	Swamp Birch	Tree- Deciduous	70	N/A	Non-Xeric	Mitigation Sites
	Betula	jacquemontii	Jacquemontii Birch	Tree- Deciduous	40+	N/A	Non-Xeric	LLZ
	Betula	occidentalis	Red Birch, Water Birch	Tree/Shrub- Deciduous	40+	N/A	Non-Xeric	LLZ
	Betula	papyrifera	Paper Birch	Tree- Deciduous	40+	N/A	Non-Xeric	Outside AOA & LLZ
	Calamagrostis	canadensis	Canadian Reed, Blue Joint	Ground Cvr	4	Dispersal	Low Water	Mitigation Sites
	Calocedrus	decurvens	Incense Cedar	Tree - Conifer- Evergreen	35	12	Xeric	Outside AOA & LLZ
	Carex	amphifolia	Maple-leaved Sedge, Big Leaf Sedge	Ground Cvr - Sedge	2	Dispersal	Low Water	Mitigation Sites
	Carex	morosii	Variegata, Variegated Japanese Sedge	Ground Cvr - Sedge	2	3	Xeric	Mitigation Sites
	Carex	morosii	Ice Dance	Ground Cvr - Evergreen	1	1	Non-Xeric	Outside AOA & LLZ
	Carex	pratensis	Meadow Sedge	Ground Cvr - Sedge	2	Dispersal	Low Water	Mitigation Sites
	Carex	stipata	Sawbeak Sedge	Ground Cvr - Sedge	2	Dispersal	Low Water	Mitigation Sites
	Ceanothus	gloriosus	Point Reyes Ceanothus	Shrub	2	Creeping	Xeric	LLZ
	Ceanothus	prostratus	Mahala Mat	Ground Cvr	<1	Creeping	Xeric	LLZ
	Ceanothus	thyrsiflorus	Victoria Ceanothus	Tree/Shrub - Evergreen	9	12	Xeric	LLZ
	Cedrus	deodara compacta	Deodar Cedar	Tree - Conifer- Evergreen	40+	25	Xeric	Outside AOA & LLZ
	Chamaecyparis	nootkatensis	Nootka Cypress	Tree - Conifer- Evergreen	40+	15	Xeric	Outside AOA & LLZ
	Cistus	corbariensis (hybridus)	White Rock Rose	Shrub - Evergreen	5	5	Xeric	LLZ
	Cistus	purpureus	Orchid Rock Rose, Purple Rock Rose	Shrub	10	6	Xeric	LLZ
	Clematis	amandii	Evergreen Clematis, Armand Clematis	Vine - Climbing - Evergreen	20'	3	Non-Xeric	Outside AOA & LLZ
	Clematis	cirrhosa var. balcarica	Fern Leaved Clematis	Vine - Climbing - Evergreen	12	3	Non-Xeric	Outside AOA & LLZ
	Cornus	nuttallii	Pacific Dogwood	Tree - Deciduous	40+	Dispersal	Xeric	LLZ
	Cupressocyparis	leylandii	Leyland Cypress	Tree - Conifer- Evergreen	40+	25	Xeric	LLZ
	Cupressus	sempervirens	Italian Cypress, Mediterranean Cypress	Tree-Conifer-Evergreen	40+	5	Xeric	LLZ
	Deschampsia	caespitosa	Tufted Hairgrass	Ground Cvr - Grass	2	2	Xeric	Mitigation Sites
	Elymus	glaucus (racemosa)	Giant Blue Wild Ryegrass	Ground Cvr - Grass- Herbaceous	5	4	Xeric	LLZ
	Epimedium	rumex	Epimedium	Ground Cvr - Grass- Herbaceous	2	1	Xeric	LLZ
	Erica	carnea	Pink Heather, Springwood Pink	Ground Cvr - Woody	1	3	Non-Xeric	LLZ
	Escallonia	langleyensis	Apple Blossom Escallonia	Shrub - Evergreen	5	6	Xeric	LLZ
	Euonymus	alatus compactus	Winged Euonymus, Dwarf Burning Bush	Shrub - Deciduous	10	8	Xeric	LLZ
	Euonymus	fortunei coloratus	Wintercreeper Euonymus	Shrub - Woody- Evergreen	2	3	Xeric	LLZ
	Festuca	amethysteana ovina glauca	Large Blue Fescue	Ground Cvr - Grass- Evergreen	1	1	Non-Xeric	LLZ
	Fraxinus	latifolia	Oregon Ash	Tree - Deciduous	40+	N/A	Xeric	Outside AOA & LLZ
	Fraxinus	oxycarpa	Rugwood Ash	Tree - Deciduous	40+	>70	Xeric	Outside AOA & LLZ
	Grewia	pilosa	Yancouver Gold Broom	Shrub - Evergreen	2	3	Xeric	Mitigation Sites
	Geranium	macrorrhizum var. ingwersense	Ingwersense Geranium	Ground Cvr - Clumping	1	3	Xeric	Outside AOA & LLZ

Existing Street Trees (Infill per SDOT)

Ginkgo



Flowering Ash



Globe Maple



Site Trees



Jaquemontii Birch



Skyrocket Juniper



Marilee Crabapple

Shrubs:

Columnar Barberry



Dwarf Japanese Holly



Knock Out Rose



Gold Coast Juniper



Gumbo White Azalea



Nearly Wild Rose



Goshiki Holly Olive



Compact Heavenly Nandina



Groundcovers:

Mix of 10 Sedums for Roof



Siberian Iris



Lavender



Lawn



Layering of the Trees – Elevation 1



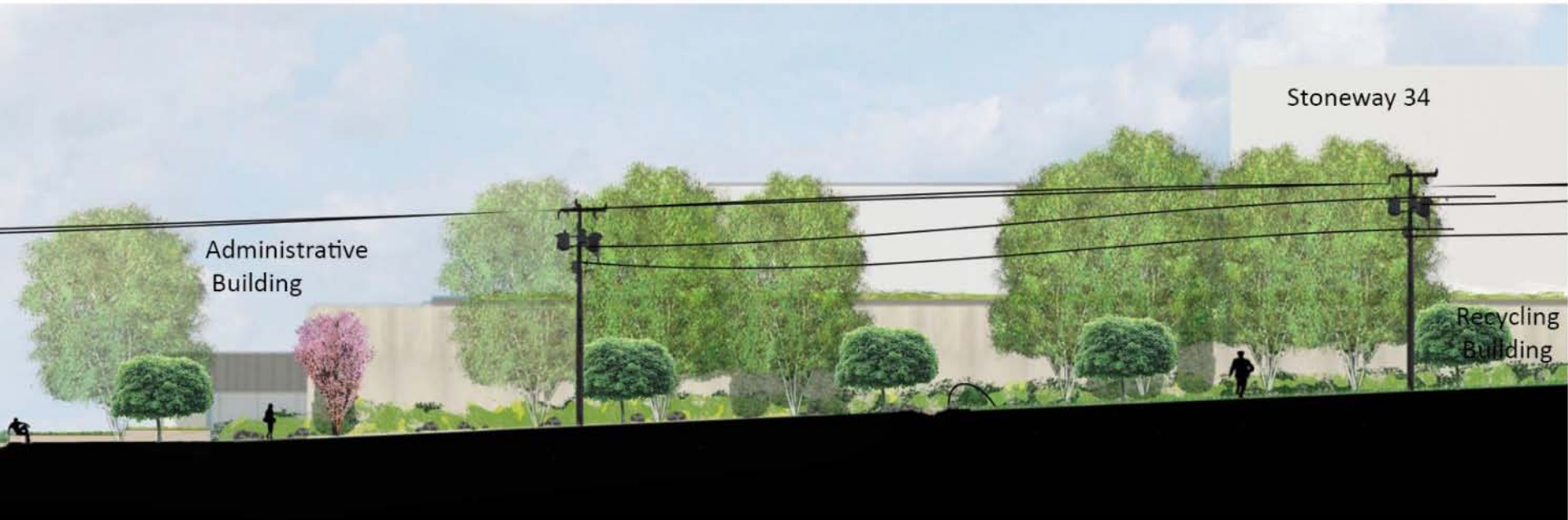
Layering of the Trees – Elevation 2



Layering of the Trees – Elevation 3

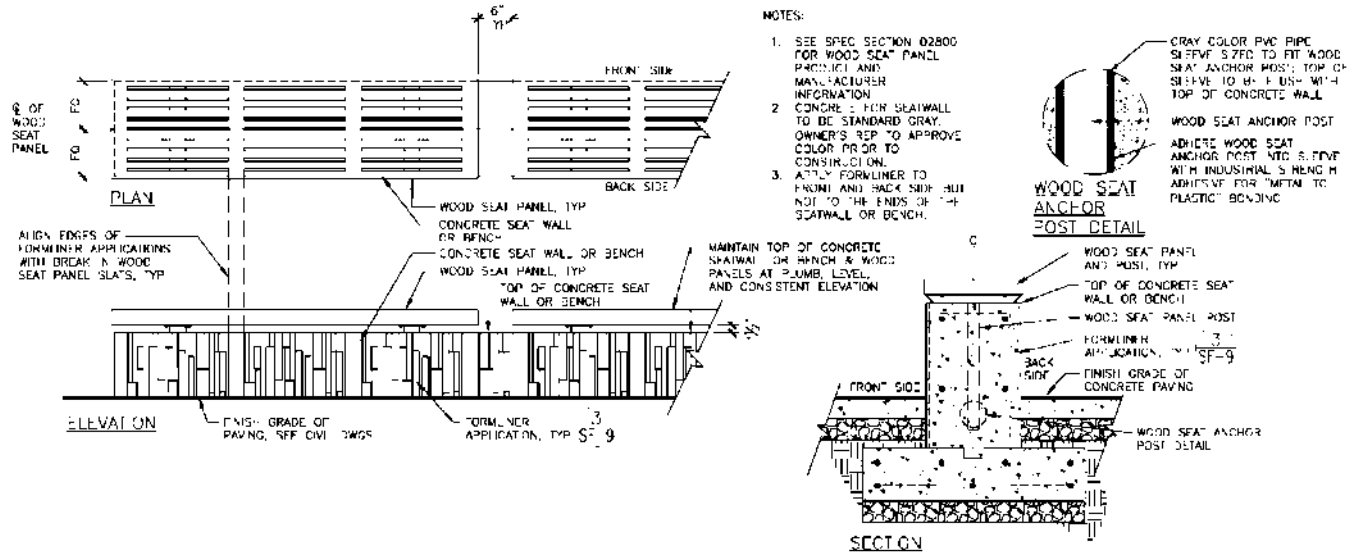


Overhead Lines on Woodlawn

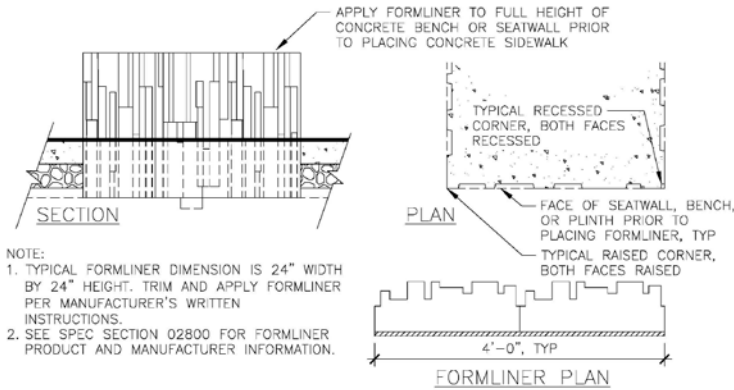


Site Details

1) Seat Wall



2) Concrete Texture



3) Fence

