

North Transfer Station

Rebuilding for the future of solid waste



Seattle
 Public
Utilities

Public Meeting

Tuesday, January 7
6:00 p.m. – 8:00 p.m.

Welcome

Meeting Agenda

- **6:15-7:15 p.m.** Presentation and Q&A
- **7:15-8:00 p.m.** View boards and talk with project team

Background and need

- About 700 thousand tons of solid waste are generated in the City of Seattle each year
- Built in the mid-1960s, the station is past the end of its useful life
- The station is too small for current and future recycling and solid waste transfer operations
- SPU will replace the station at the existing location, 1350 N 34th St, Seattle, with a more modern and efficient facility

Working with the community

- Stakeholder Advisory Group 2008-2011
 - Made up of community, industry and station user representatives
 - Through regular meetings, workshops, and tours developed consensus recommendations on conceptual design of new station
- The Green Group 2011
 - Made up of community members, neighbors and design professionals
 - Reached consensus on the use of the new station's open space
- Wallingford Community Council and Fremont Neighbor Council Agreements
 - Commitments made to the Stakeholder Group, the Green Group, the Fremont Neighborhood Council, and the Wallingford Community Council regarding design, construction, and operation of the new transfer station

Site Overview

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Site overview



Architecture

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View west along 34th / October 2013



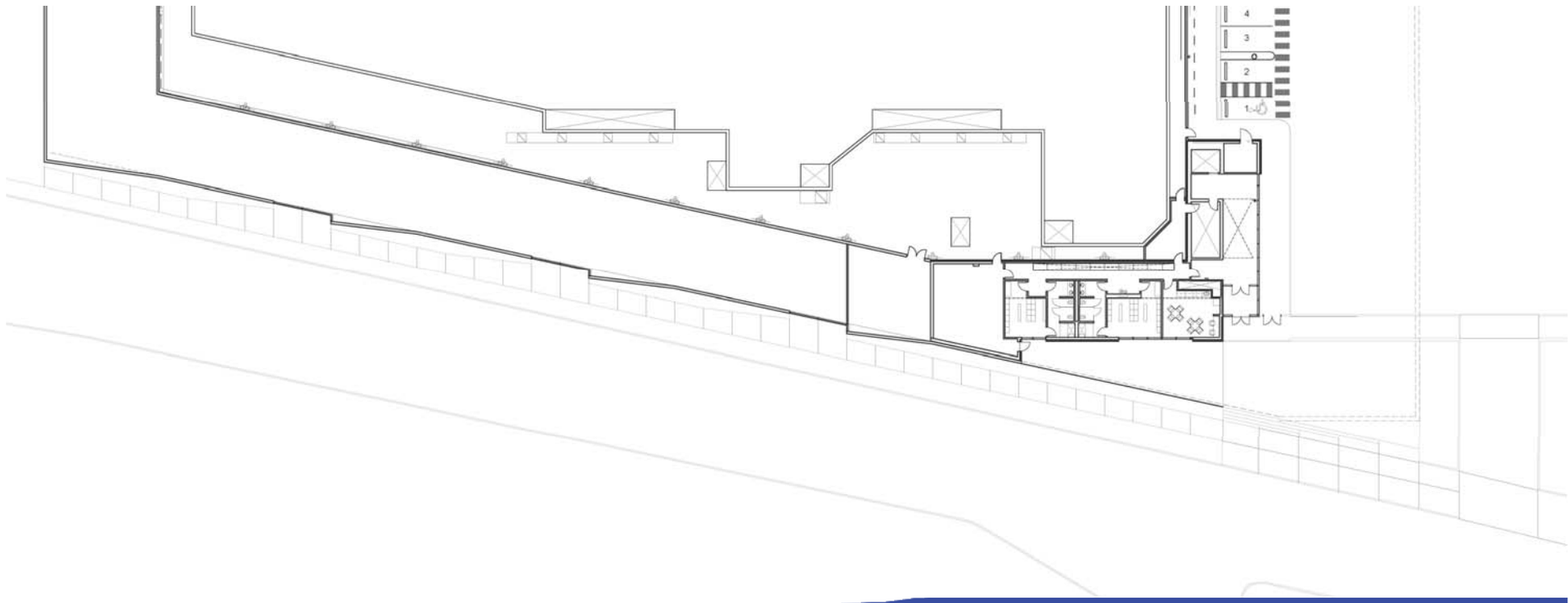
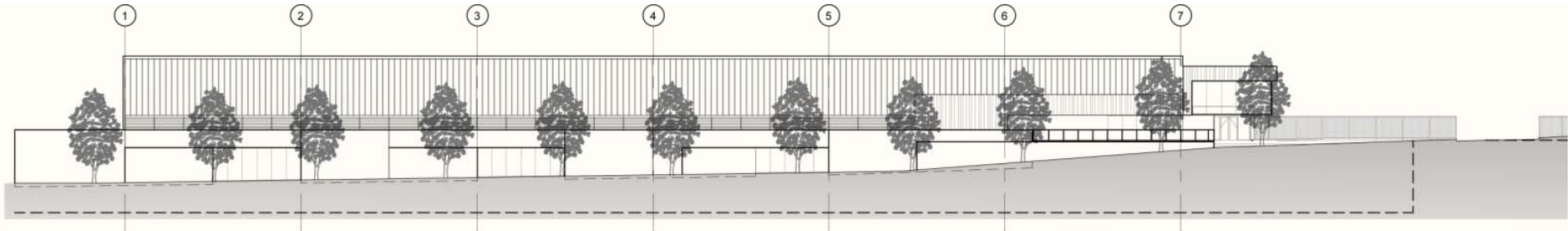
Architectural refinements

- 34th Street public way
- Open plaza – create space for art
- Photo-voltaic array
- North wall design

Current design – January 2014



Plan and elevation view – south wall



Administration building entry



View from the Burke-Gilman Trail



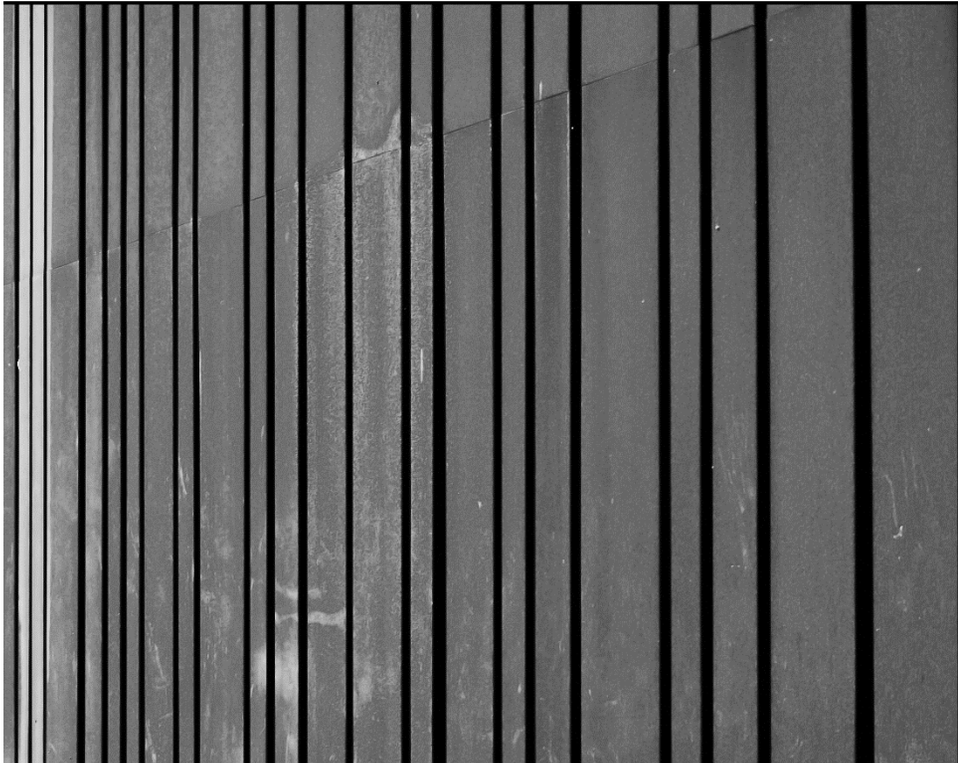
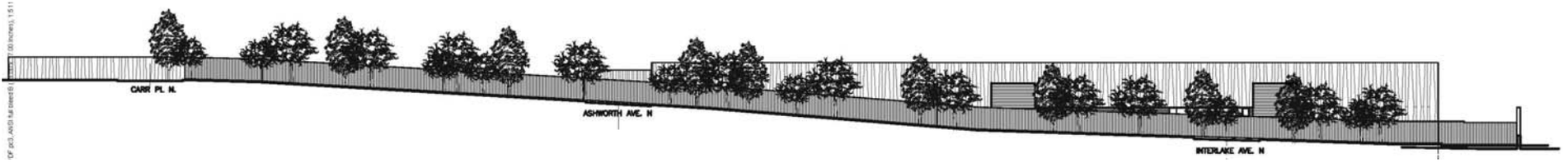
View of plaza



Public way along 34th Street



North wall edge conditions



View at entry drive



Landscaping and Open Space

Site Plan: Summary



Site Plan: Revisions

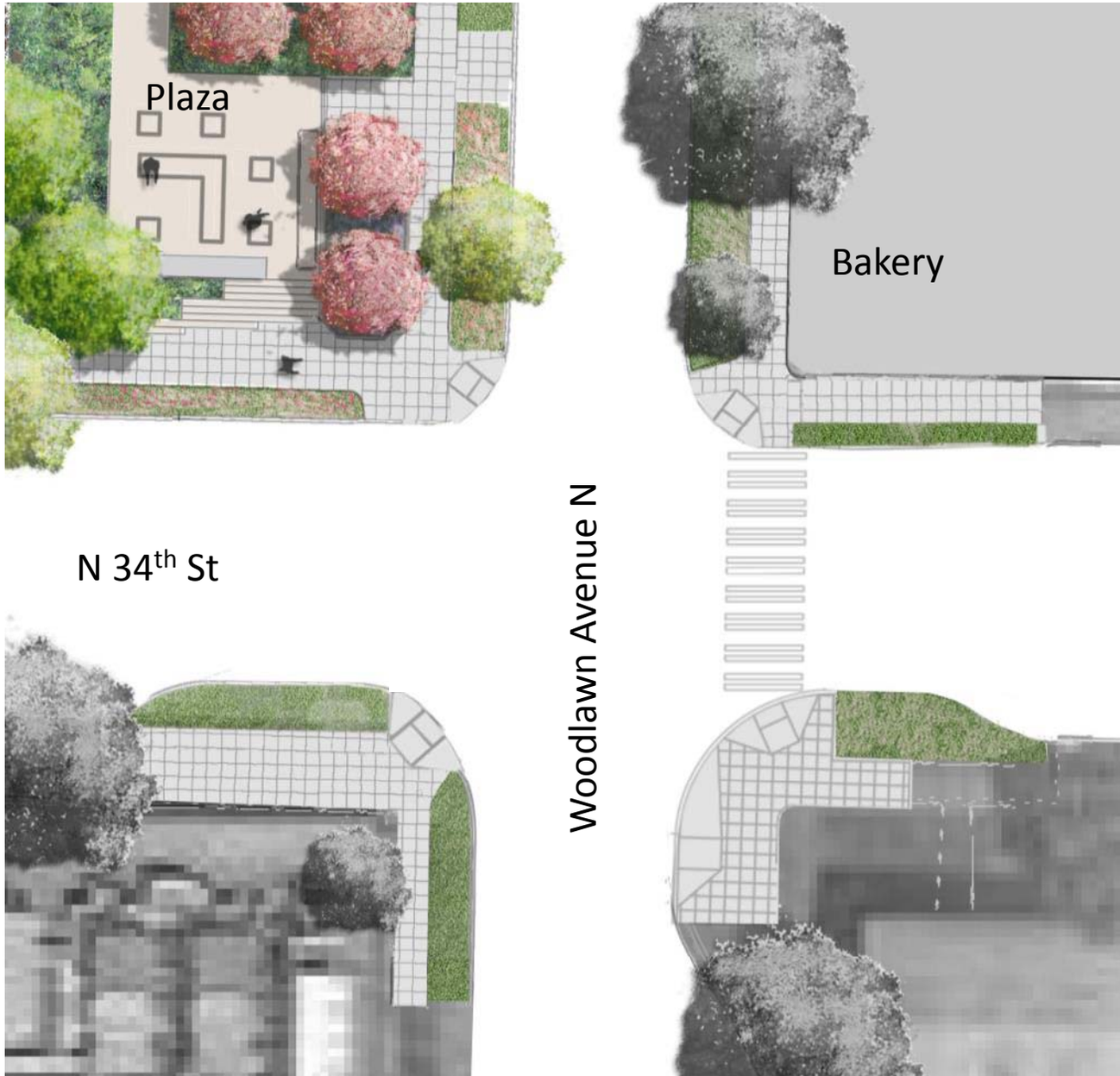


Previous



Current

Site Plan: N. 34th intersection



Layering of the trees – Elevation 1



Layering of the trees – Elevation 2



Layering of the trees – Elevation 3



Overhead lines on Woodlawn Ave



Existing street trees

(Infill per SDOT)

Ginkgo



Flowering Ash



Globe Maple



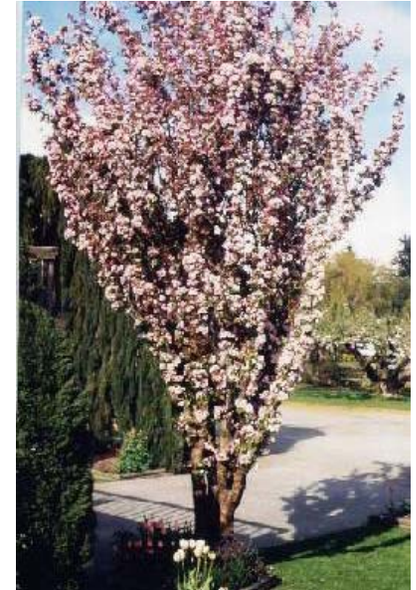
Site trees



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



First Year of Construction Activities

January – April 2014

- **Station closes after 5:30p.m. on January 20, 2014**
- **Site hours**
 - Monday through Friday, 7:00am to 5:00pm
 - Saturday (if necessary) 9:00am to 6:00pm.
- **Start mobilization mid-February**
 - Current fencing remains until later in the year
 - Sidewalks remain open
 - Construction trailers will be located on the SE corner at 34th and Woodlawn
 - Construction traffic in and out of the site will use the existing entrance and exits to the site
- **Abatement / demolition / salvage**
 - Salvage equipment and recycle as much demolition debris as possible
 - Carr Place parking lot will remain undisturbed through 2014
- **Permanently close Carr Place N between N 34th St and N 35th St**
- **Utility work**

May – September 2014

- Excavation for utilities and transfer building foundation
 - Removal of residual contamination under the 1550 building
- Install concrete footings and slab for transfer building
- Install concrete footings and slab for recycle building
- Site foundation walls along the south side of the site

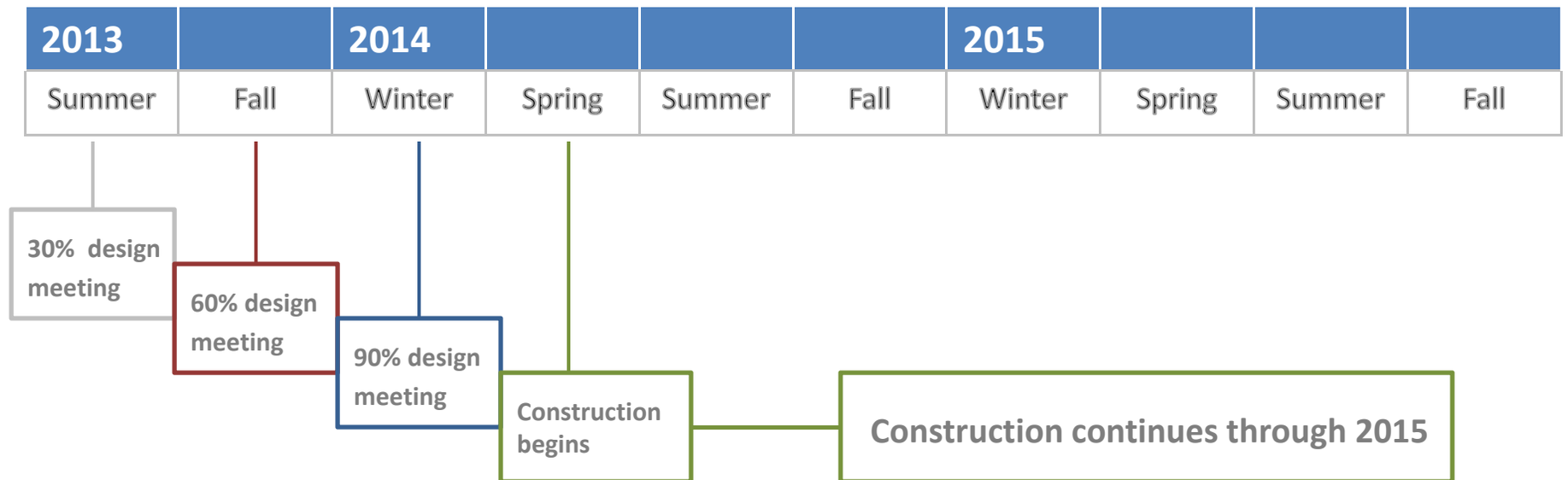
October – December 2014

- Install concrete walls and columns of the transfer building
- Install concrete elevated structural slab of the transfer building
- Install concrete walls for recycle building
- Steel frame and roof for recycle building
- Site wall at corner of N 34th St & Woodlawn Ave N
- Site wall at north side of the site

November 2014 – February 2015

- Steel structure for transfer building

North Transfer Station schedule



Next steps

- Stay informed
 - www.Seattle.gov/util/NewNorth
- Contact the project team
 - Hotline: 206-819-5948
 - Email: SPU_NTS@seattle.gov

Questions?