





Core Team



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Jens NormanProject Engineer



Matthew HowardPublic Outreach Lead



Ian Kowalski Transit Capital Project Manager

Agenda

- Project overview and background
- Review 100% design plan
- Schedule
- Outreach
- Discussion and feedback

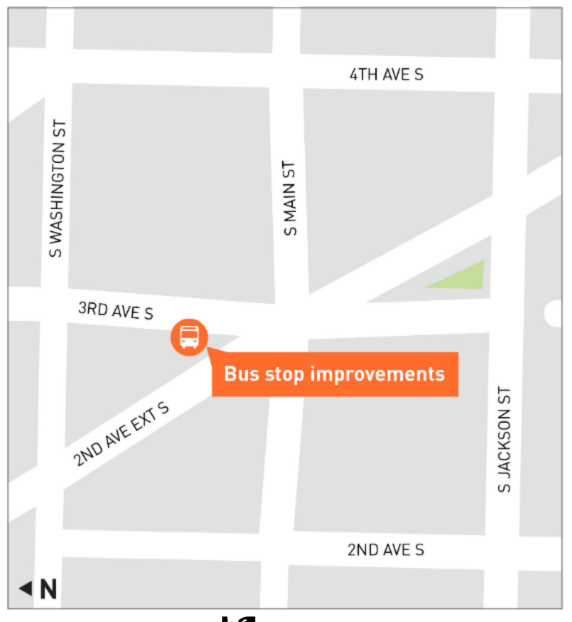






Background

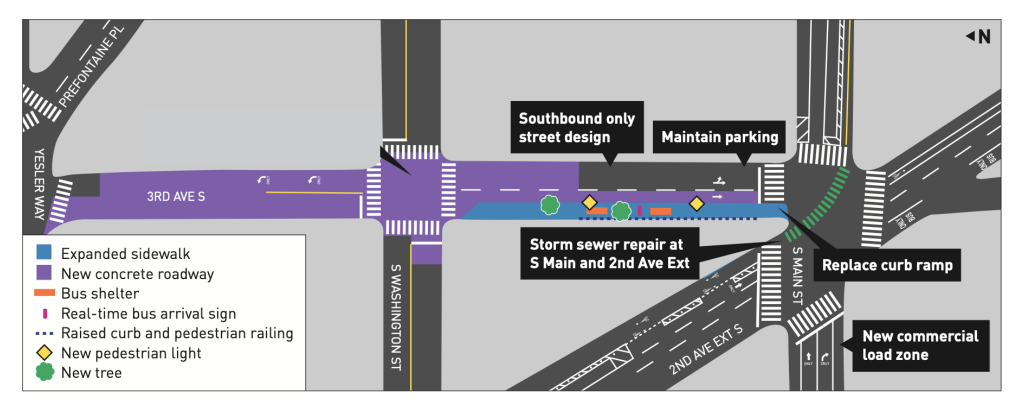
- First identified as part of 3rd Ave Transit Corridor Improvement Project in 2015
- 10th busiest bus stop with 2,600 riders each weekday
- Existing stop lacks accessibility and design features of other stops on 3rd Ave
- Funded with FTA grants and local SDOT, Metro and SPU funding







100% Design Plan



- Widen sidewalks, add pedestrian lighting, improve drainage, plant new trees, re-channelization.
- Bus stop improvements: shelters, seating, real-time arrival info, ORCA card reader
- New concrete pavement between S Yesler St and S Washington St

- Maintain parking and change road to be southbound only
- Not impacting existing areaway, granite curb will remain in place
- Repair SPU's storm sewer



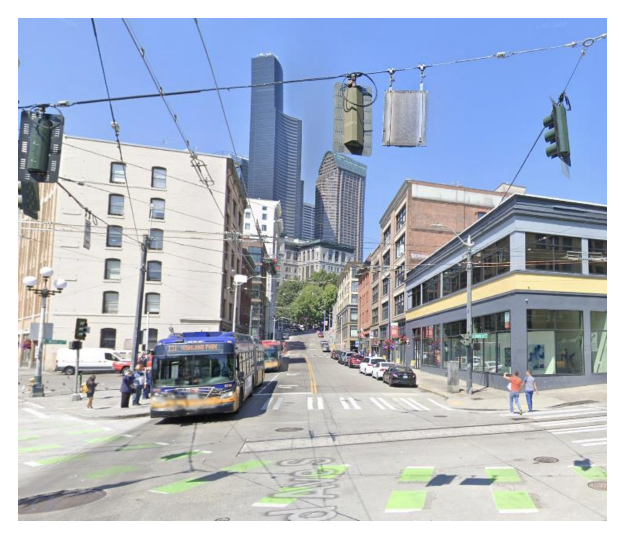


Pioneer Square Historic Elements

- Street lighting three-globe Chief Seattle bronze base light fixtures
- **Sidewalk treatment** one pound lamp-black per cubic yard of concrete, scored at two-foot intervals. There are no prism lights within the project impact area.
- **Granite curbs** granite curbs will remain in place where feasible.
- Street furniture
 - Bus shelter
 - Trash receptacle
 - RTIS sign
- Street trees 2 trees and tree pits
- **Areaways** project will avoid areaways and provide language in the project specifications to prohibit staging of materials or equipment on areaways and require the use of hand tools within five feet of the areaway.



Existing Conditions



3rd Ave S/Main looking north



3rd Ave S/Washington looking south

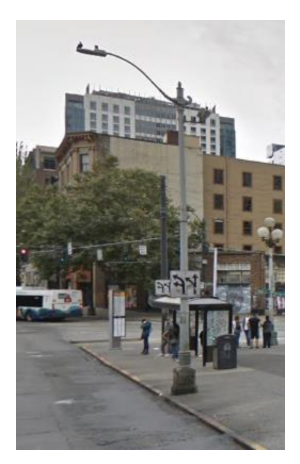




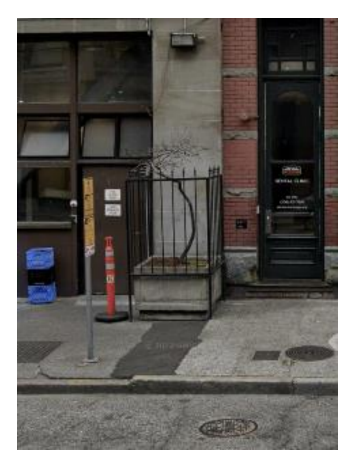
Existing Conditions - Removals



Existing bus shelter and amenities will be removed



Light pole removed/relocated



Planter removal

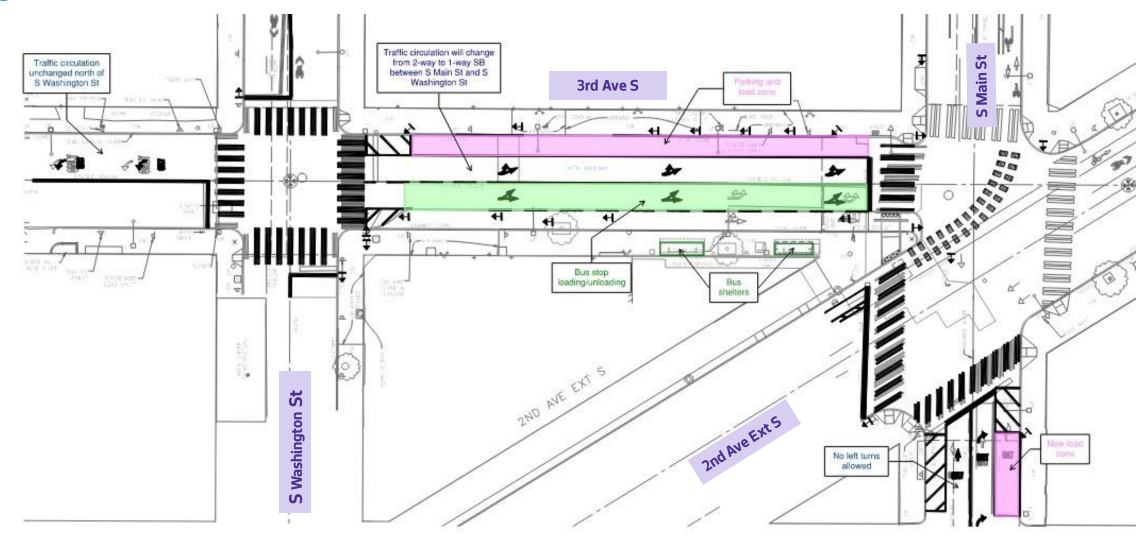


After Construction





Channelization Changes







LEGEND:

14" ROADWAY CEM CONC, HES (24HR), 14 IN OVER MNRL AGG TYPE 2, 6" COMPACTED DEPTH

Paving Extents

ashington

2" HMA CL 1 PG 58H-22 OVERLAY



COLORED CEM CONC W/ 25% POZZOLAN PER COS STD PLAN 420. REFER TO SECTION 8-14.2



EXISTING AREAWAY TO REMAIN, REFER TO SECTION 6-02.1(1)



CURB, CEM CONC TYPE 410C



5'X8' TREE PIT AND TREE (EMERALD SUNSHINE ELM-ULMUS PROPINQUA JFS-BIEBRICH), 2-2.5*



DETECTABLE WARNING PLATE PER COS STD PLAN 422A.

PEDESTRIAN RAILING PER STD PLAN 443



LIGHT POST, SEE LT PLANS

----- PAVEMENT JOINT, SEE GR PLANS

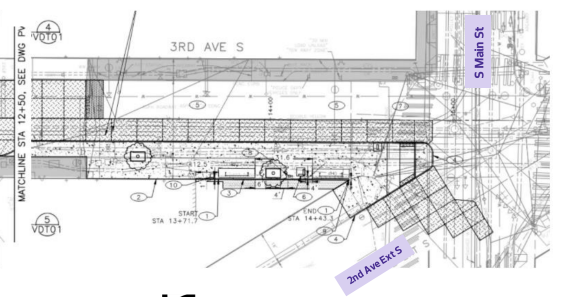
WARNING: 700V DC

PVQTO 3RD AVE S

3rd Ave S

CONSTRUCTION NOTES:

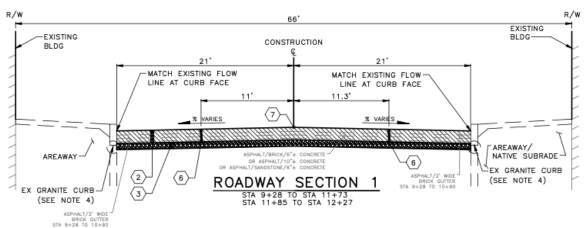
- INSTALL PEDESTRIAN RAILING PER STD PLAN 443
 - SEE DETAIL 1-PVDT1
- INSTALL PEDESTRIAN CURB PER DETAIL 2-PVDT1
- INSTALL CURB PER DETAIL 3-PVDT1
- INSTALL RR-20 SHELTER FOOTING PER KC METRO STD PLAN 1-D101B AND 3-D101B (SHELTER INSTALL BY METRO)
- INSTALL TECH PYLON FOOTING RR-5 PER KC 6 METRO STANDARD PLAN 1-D102 (TECH PYLON INSTALL BY MC METRO)
- INSTALL TYPE 3 SIGN FOUNDATION PER KC METRO STD PLAN 2-D104A (SIGN INSTALL BY KC METRO)
- INSTALL POWER PEDESTAL FOUNDATION PER KC METRO STD PLAN D112
- SEE DETAIL 6-PVDT1
- (10) INSTALL SALVAGED TRASH RECEPTACLE

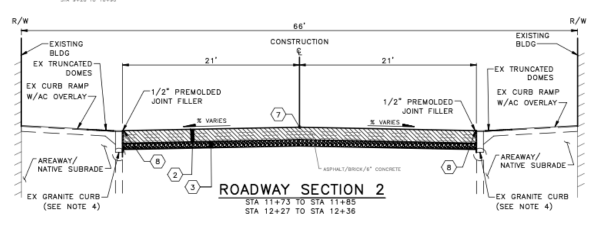






Roadway Sections

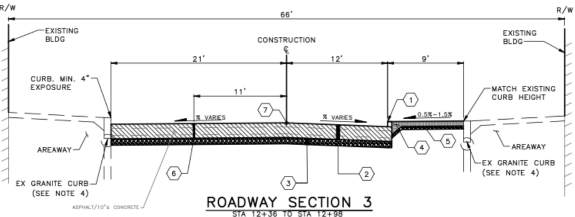


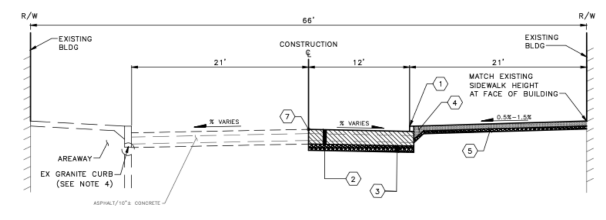


LEGEND:

- CURB, CEM CONC, PER STD PLAN 410C.
- 2 ROADWAY CEM CONC (HES 24HR)14
- MNRL AGG TYPE 2, MINIMUM 6 IN COMPACTED DEPTH
- 4 THICKENED EDGE SIDEWALK (SEE COS STD PLAN 420)

- 5 MNRL AGG TYPE 17
 (MINIMUM 6 IN COMPACTED DEPTH)
- 6 LONGITUDNAL PAVEMENT JOINT LOCATION
- PROFILE GRADE AND PIVOT POINT
- 8 SAWCUT 8" FROM EDGE OF EXISTING TRUNCATED DOMES



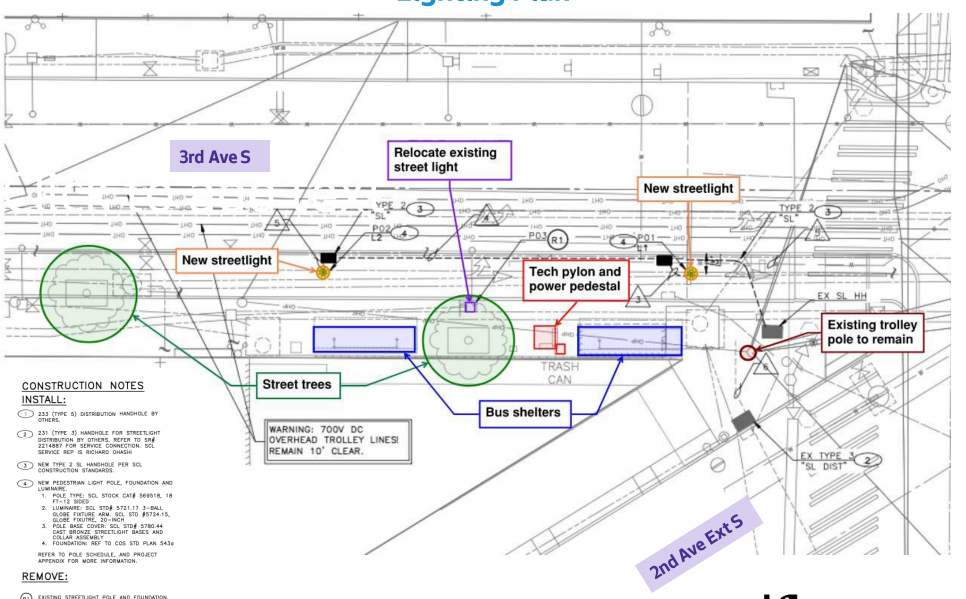


ROADWAY SECTION 4





Lighting Plan



S Main St

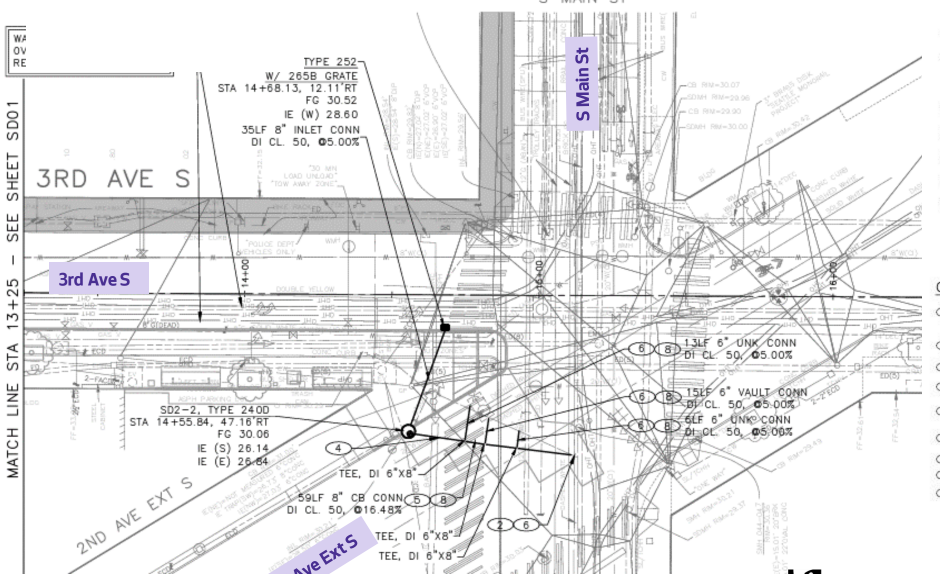
Street lighting example



FOR COMMISSIONING, LIGHTS MUST BE SIGNED OFF BY SCL INSPECTOR PRIOR TO REQUESTING SCL CREWS FOR COMMISSIONING.

Seattle Department of Transportation

Storm Drain Repair for SPU Sewer Spots Program



GENERAL NOTES:

- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS ARE MEASURED TO THE CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 2608 UNLESS OTHERWISE NOTED ON THE DRAWINGS.
- 2. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED IN THE DRAWINGS.
- TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN
- 4. IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION, REFER TO SECTION 1-07.17.
- REFER TO SHEET NTO1 FOR ADDITIONAL DRAINAGE
- REFER TO APPENDIX FOR GEOTECHNICAL INFORMATION, SURCHARGE LOADING FOR THE STRAIN POLE MUST BE ACCOUNTED FOR IN THE DESIGN OF

CONSTRUCTION NOTES:

- DRILL TO ACCOMMODATE 8" DI PIPE PER SECTION 7-05.3(2) B
- USE FLEXIBLE SHIELDED COUPLING TO CONNECT TO EXISTING PIPE
- 3 CORETAP TO BE PEFORMED BY SPU
- UTILITY SUPPORT PLAN REQUIRED, REFER TO SECTION 2-07.3(4)
- S SUPPORT AND SAFETY SYSTEM REQUIRED, REFER TO SECTION 2-07.3(3) AND 1-07.17(2)A, SEE NOTE 8
- UTILITY VERIFICATION REQUIRED. REFER TO SECTION 6 2-04.3(9) AND 1-08.3
- 7 INSTALL PER DETAIL 1-SDDTO1
- (8) INSTALL PER DETAIL 2-SDDTO1
- PROVIDE CONTRACTOR SUPPORT FOR SPU, REFER TO SECTION 7-15.1



King County
METRO 14

Bus Stop Elements

- Two large bus shelters w/ seating
 - "Legacy RapidRide" shelters w/ custom gray paint scheme
- Tech pylon w/ real time arrival info
 - "Legacy RapidRide" pylon w/ custom gray paint scheme
- Large route sign
- Litter receptacle
- Pedestrian railing along back of sidewalk

















Art Opportunity

SDOT & KCM working with 4Culture & artist team to deliver an exterior, siteresponsive sculpture for the 3rd & Main bus stop

Artists <u>Preston Singletary</u> & <u>David</u> <u>Franklin</u> selected in December 2023 and design is expected to kick off soon

Timeline:

- Design: January-June 2024
- 4Culture PAAC Design Approval: June 2024
- Fabrication: July -April 2025
- Installation: April 2025

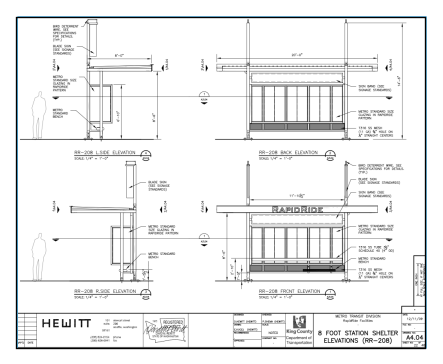


Above: Preston Singletary & David Franklin pose with recent project, La Diab Pish, a sculpture depicting a Pacific Giant Octopus installed near Seattle's Climate Pledge Arena; Right: Singletary's and Franklin's 20+ feet tall Dancing Staff installed in Portland's Pearl District, represents a Tlingit Dancing Staff. Both sculptures are constructed of steel, glass, and lighting elements.

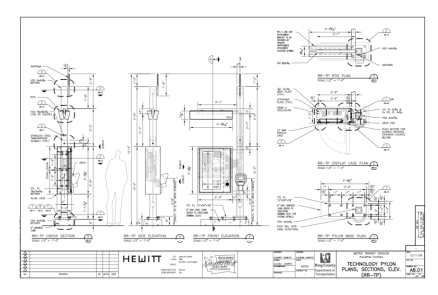




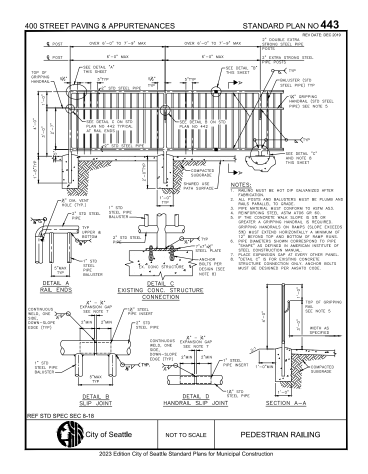




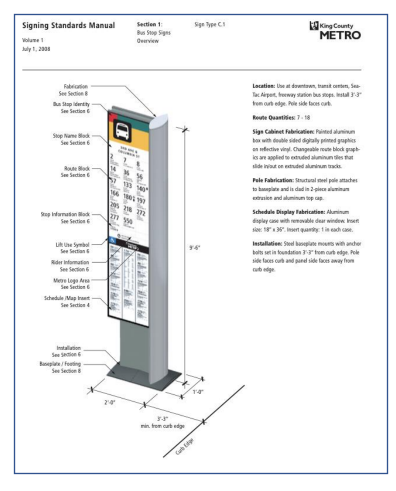
Bus Shelters



Cut Sheets



Handrail



Bus Stop Sign



Schedule

- Advertisement: March 2024
- Construction: June 2024 –
 December 2024







Outreach

- Reached out to nearby businesses
- Briefings with Alliance for Pioneer Square, Downtown Seattle Association, and Union Gospel Mission
- Ongoing outreach through final design and construction
- Project webpage and email list







