



# SEATTLE STORM CENTER FOR BASKETBALL PERFORMANCE

CONSTRUCTION UPDATE | February 2024

## UPCOMING CONSTRUCTION ACTIVITY

- **January 1 - February 14:** Landscaping activities will continue on 16 Ave W and W Bertona St. Anticipate heavy equipment and deliveries of materials during this time. Street parking will be limited throughout this phase of work.
- **February 8 - February 15:** Intermittent street closures at W Bertona St for paving activities. Street parking will be unavailable at this location.
- **January 29 - March 1:** Site improvement and landscaping activities will continue progressing down Thorndyke Ave W. Street parking will be limited throughout this phase of work.
- **Week of Feb 5:** Sandblasting of the main entrance concrete at the corner of W Bertona St & 16th Ave W will occur.
- Hot rubber roofing installation was pushed to February due to inclement weather conditions. This installation will occur on the Level 2 exterior terrace. This activity can be odorous, but the installation duration is brief.
- Exterior metal panel installation is ongoing throughout February.
- Interior buildout of spaces will continue to occur throughout February. Please note material deliveries will continue to occur throughout the duration of project.

## The following sidewalk changes will remain in place in February:

- The sidewalk along the West Bertona Street will remain closed along the length of the south side of the job site.



## WORK HOURS

Monday - Friday: 7 a.m. to 6 p.m.

Saturday: 9 a.m. to 6 p.m.



## CONTACT US

For any traffic-related questions, contact Superintendent Michael Turner at [michaelt@sellen.com](mailto:michaelt@sellen.com) or 206.730.1831. For other general questions or concerns, email our project team at [storm@sellen.com](mailto:storm@sellen.com).



## MEET THE TEAM

Currently, 85% of all design and engineering team are women and people of color.  
[Click here to learn more about the team!](#)



# SEATTLE STORM CENTER FOR BASKETBALL PERFORMANCE CONSTRUCTION MAP

FEBRUARY 2024

