

MARTIN'S PARK: CONSTRUCTION UPDATE- February 1, 2019

This Martin's Park update will fill you in what has been happening on site since the December 21st update and what to look forward to over the winter. Even with the cold weather, the contractor has been making excellent progress and plans to continue working as weather allows.

Some of what has been done in the last month:

On the north side of the park (closest to Seaport Blvd.):

- The central retaining wall was poured.
- Stepper stone installation has started.
- Additional locust posts were installed.
- Underdrains were installed.
- Water garden wood seating install has started.

On the south side of the park (closest to the Children's Museum):

- 100% of geofoam has been installed.
- All foundation work for major play elements has been completed.
- Log climber has been installed.
- Swing has been installed.
- Slides have been installed.
- Cosmo climber has been installed.

General park:

- Lightpole bases are 100% installed.
- 100% of major play elements are installed.

Here is what to look for over the winter:

On the north side of the park (closest to Seaport Blvd.):

- More stonework along hillside.
- Subgrade work for sidewalks.
- Continued work on wooden seating area at water garden.
- Fence post installation.

On the south side of the park (closest to the Children's Museum):

- Mudslab around Cosmo climber.
- Granite install on edges of slide area.
- Subgrade work for sidewalks.
- Fence post installation.

General park:

- Granite deliveries will continue.
- Fabrication of metal work.
- Continued coordination with subcontractors to plan for spring planting installation.

As always, please feel free to reach out for any questions or comments. Lauren.Bryant@boston.gov

NORTH SIDE



1/24/19- water garden seating



1/31/19- water garden seating



Mossy boulders in stone scramble



Locust posts/ stone scramble



OVERALL PARK



SOUTH SIDE



Log climber install



Cosmo climber

SOUTH SIDE



100% completion of geofoam/ slide install/ log climber install