MARTIN'S PARK: CONSTRUCTION UPDATE April 3, 2019

This Martin's Park update will fill you in what has been happening on site since the February 1st update and what to look forward to over the next month. As you can see, significant progress has been made over the last 2 months.

Some of what has been done in the last two months:

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

- Stonework has continued including significant progress on the tailing walls of the bridge.
- Sub grade work for sidewalks.
- Several panels of exposed aggregate walks have been poured.
- Water garden seating completed.
- Fence post installation is complete.
- Additional soil installed.
- Log furniture installed.

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

- Muds lab poured around Cosmo climber.
- Sub grade work completed for sidewalks.
- Fence post installation is complete.
- Form work for slab under dish swing and log climber formed.
- Concrete slab in front of amphitheater poured.
- Shade structure posts were installed.

General park:

- Wooden harborwalk seating completed.
- Planting soil installation started.

Here is what to look for in the spring.

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

- Continuing sidewalk installation.
- Completion of tailing walls for the bridge abutments.

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

- Begin sidewalk installation.
- Muds lab for swing and log climber to be poured.

General park:

- Completion of soil installation.
- Begin bridge installation.
- Begin tree planting.

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

NORTH SIDE



Sidewalk formed with log seating



Log seating area



Aggregate sidewalk



Stone tailing wall progress



SOUTH SIDE



Mud slab at amphitheater



Mud slab at Cosmo climber



Shade structure post install



Form work for slab under log climber

OVERALL PARK



Harborwalk seating framework



Harborwalk seating



Planting soil and fence post installation



Planting soil installation