

Progress Report MCN Build, Inc. 2/14/23

Maret Athletics Field 5901 Utah Ave NW Washington, DC 20015





II. Schedule Recap & One Month Lookahead

One Month Review

- MCN mobilization
 - Installation of permit and signage board
 - Communication of site rules to the MCN team and subcontractors
 - Friday, February 3: Held kickoff meeting with Ranjit Babra of the DDOT Urban Forestry Division (UFD) to review heritage tree protection plan
 - Monday, February 6: Held preconstruction meeting with Brent Levy of the Department of Energy and Environment (EOEE) to review sediment and erosion control measures
- Installed heritage tree critical root zone protection fencing around seven heritage trees per tree preservation plan and UFD direction
- Installed sediment and erosion control measures per tree transplant plan and DOEE instruction
- Installed security fencing on Nebraska Ave. frontage
- Began removal of existing trees as identified in tree removal permits TA90191 and TA88465
- Periodic inspection visits from MCN site safety supervisor

One Month Lookahead

- Complete removal of trees
- Mulch removed trees and build mulch access roads for tree transplant vehicular traffic
- Haul off spoils from demolition
- Continued inspection from MCN site safety supervisor

Complaints, Questions, and Concerns

- Removed fallen branches from neighborhood home without homeowner permission
 - Crew to blow debris out of neighbor's yard and gutters
 - Crew will provide neighbor heads up if doing work near their house
 - The crew will also make efforts to protect existing infrastructure such as fencing and plants
- Please direct all complaints, questions, or concerns to the question/complaint form
- Contact: Johnny Seikaly johnny.seikaly@mcnbuild.com; (202) 333-3424



III. Project Photographs

YTYE. Alla Exit

Figure 1: Permit and Signage Board





Figure 2: Heritage critical root zone protection fencing





Figure 3: Sediment and erosion control silt fencing





Figure 4: Security fencing installed on Nebraska Avenue