Working Group Report: Facilities Planning

Jonathan McCann, William Clarkson
- Meltzer Center/SCAN Construction Updates
- Signage and Wayfinding
Meltzer Center/SCAN Construction Update
Meltzer Center Updates

- The groundbreaking was held on March 1st.
- The main civil permit has not yet been received.
- The geothermal well field drilling permit has been received and work is nearing completion.
- The permit for constructing the new connector pathway in Bender Arena has been received and work is underway.
- The permit for demolition of SCAN has been received and work is nearing completion.
- Civil and site construction activities will begin as soon as possible.*

*Final dates TBD and pending release of required permits
Geothermal Well Field Construction
Bender Arena Connector Construction
SCAN Demolition

Before

After
DC Holiday Work Hours

- Juneteenth National Independence Day: **Wednesday** June 19, 2024
- Indigenous Peoples' Day: **Monday** October 14, 2024
- Veterans Day: **Monday** November 11, 2024
- MLK’s Birthday: **Monday** January 20, 2025
- Washington's Birthday: **Monday** February 17, 2025
- DC Emancipation Day: **Wednesday** April 16, 2025
- Juneteenth National Independence Day: **Thursday** June 19, 2025
- Indigenous Peoples' Day: **Monday** October 13, 2025
- Veterans Day: **Tuesday** November 11, 2025

Next Step: Request formal ANC letters and submit to DOB.
***NEW*** Construction Camera
Construction Updates and Camera

To Sign-Up for Construction Updates
Or go to
http://tinyurl.com/MOutreach

To Access Construction Camera
Or go to
https://app.truelook.cloud/dashboard/17155/20394/live?code=d8u0rf2zdjirwb8u0sxgm7712
Signage and Wayfinding
Design

Sports Center
PH1-Building ID
Type: ID
Building identification for unique location

PH1-Campus Map
Type: Map
Campus Map with QR codes, to provide global spatial context of the Campus.

PH1-Building ID
Type: ID
Identify building(s) and key entry points.
Select cases identify secondary destinations (e.g., parking access).

PH2-Campus Entry ID
Type: ID
Identify key vehicular & pedestrian access arrival points.

PH2-Parking ID
Type: ID
Identify key vehicular parking arrival points.

PH3-Primary Directional
Type: D
Direction giving to key destinations.

PH3-Secondary Directional & Relay ID
Type: D & R
Direction giving to key destinations ("relay" landmarks, buildings & outdoor spaces).
Select cases identify "relay" landmarks.

PH4-Street ID
Type: ID
Identify key roads.
Lydecker Way & Tunnel