

AUNP Facilities Planning Working Group Meeting

November 2nd, 2022



Agenda:

- Welcome and Introductions
- Project Update: Jacobs Field Sound Wall
 - Features, Tree Removal, Preservation and Restoration Plans
 - Limiter Basics: How it Works and Operation
 - Plan for Collecting Noise Data from Field Cleaning Machine
 - Discuss Statement of Support
- Project Update: Marabar Art Installation
- Community Garden
- CAP Update
- Closing Comments and Adjourn

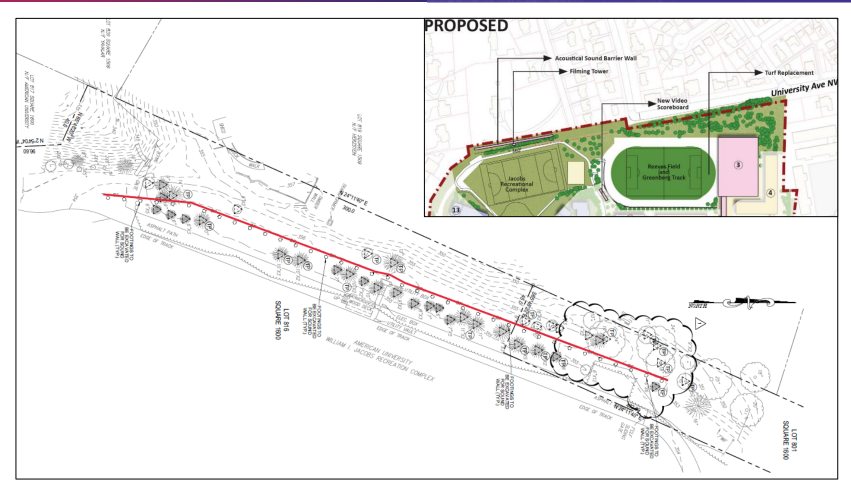


Ground Rules:

- Respect the Process
- Be Present and Engaged
- Follow the Facilitators' Directions
- Allow Every Voice to be Heard
- Speak Courteously and Respectfully to Others
- Maintain Zero Tolerance for Any Comment (Verbal or Written) that is Meant to Attack or Intimidate Another Person, or is Obscene



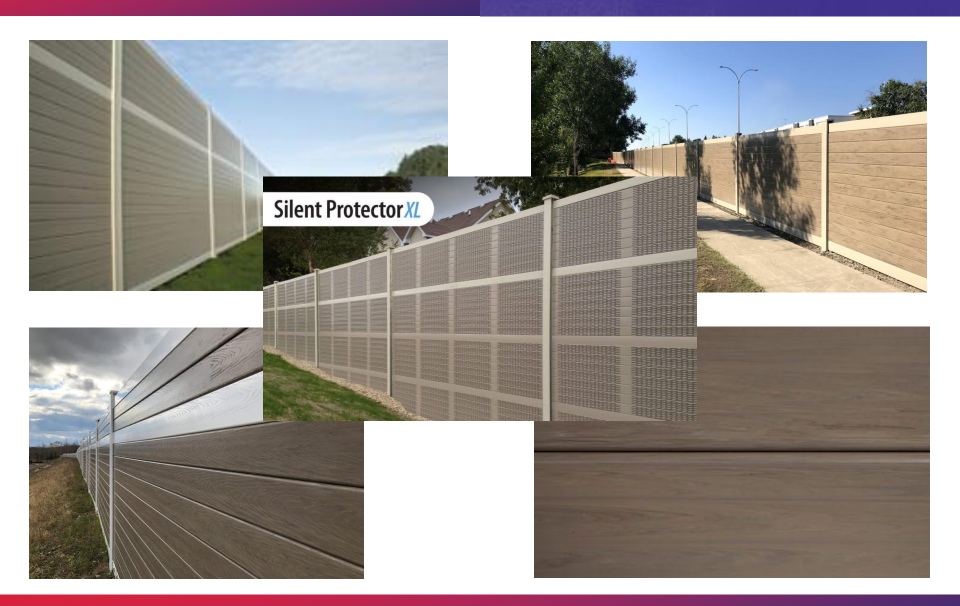
Project Update: Jacobs Field Soundwall



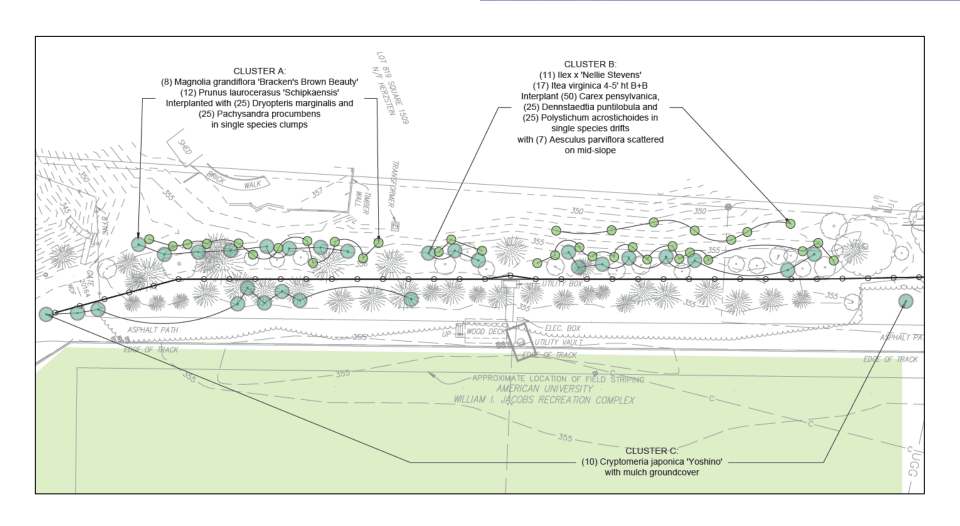
- ~360 feet long and 15 feet high.
- Location reduces the risk of negative impact to buffer area.
- Highly effective sound absorptive barrier technology.

- FPA filed on 9/19/2022
 - Public hearing on 1/9/2023



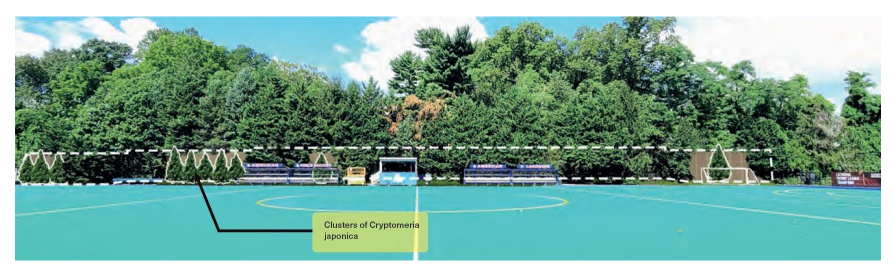


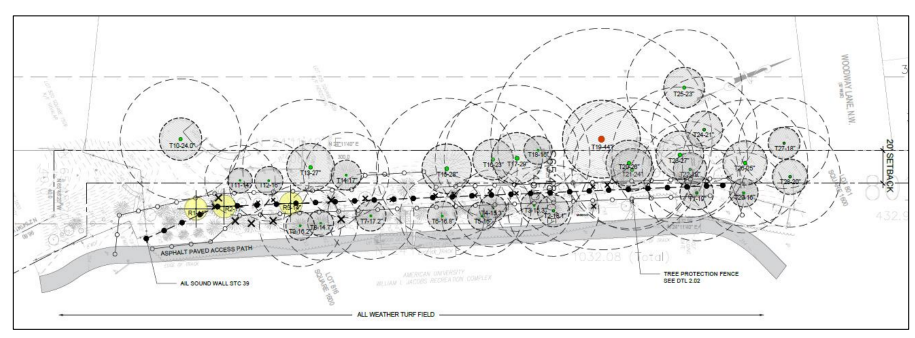




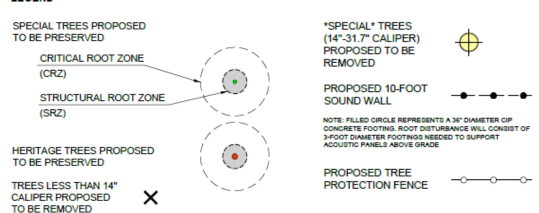








LEGEND









- Limiter function is built into Digital Signal Processor (DSP).
- Output level automatically limited to set dB threshold using software.
- Limiter is not accessed and/or operated by Athletics.
- A hardware failure would most likely be audibly apparent and obvious when reviewing sound readings taken during events.



Partnership Statement of Support



Project Update: Marabar Art Exhibit



















Community Garden



Community Garden







CAP Update