1. AGENDA

Projects in Planning
  Capital Projects
    Robinson
    Utility Infrastructure
    Network Infrastructure
  Dining Projects
  Rec Projects
  Academic Projects

Projects in Construction
  Point of View
  Academic VII – Peterson
  Plant Expansion
  Potomac Science Center

Questions and Answers
Purpose:

- Replace Transite (asbestos product), PVC and Fiberglass cooling pipes that are at, or past, life expectancy; emplace more reliable and longer lasting steel piping (campus standard)

- Create loop redundancy within housing area by interconnection (for heating and cooling) near Commonwealth and Dominion Halls

- Increase reliability and survivability of the cooling loop system

- Maintains high level of efficient energy production for the Fairfax Campus (operational savings)

- Improve/upgrade all hardscape and landscape in all areas impacted by the underground utility distribution improvements.
UTILITY INFRASTRUCTURE DISTRIBUTION PROJECT
Phase/Stage 1:
- 8,300 LF of Chilled Water Pipe
- North Plaza Retrofit

Phase/Stage 2:
- 7,770 LF of Chilled Water Pipe
- 150 LF of Tunnel/HTHW Pipe,
- Adding Link to North Loop (700LF)

Legend:
- Mason Campus Boundary
- Central Plant
- Chilled Water Piping (Stage 1)
- Chilled Water Piping (Stage 2)
- HTHW Water Piping (Stage 2)
INSTRUCTIONAL SPACES –EXISTING AND PROPOSED
• The Mason Innovation Exchange (The M.I.X.) is an interdisciplinary center where inventors, artisans and entrepreneurs can create, exchange ideas and find support to nurture the creation of new products and/or companies.

• The Robinson location for this center, highly visible in the heart of campus, seeks to highlight George Mason’s Commitment to innovation and entrepreneurship as well as economic development in the Commonwealth.
HARRIS THEATER RENOVATION – CORE UPDATES

Add Sound Lock

Enhance Performer Access to/from House

Address Rigging/Catwalk Safety Issues

Replace House Lighting

Add Sound/Light Lock

Add ADA Accessible Dressing Room to Back-of-House

DRESSING

PIANO STORAGE

LAUNDRY
19. QUESTIONS AND ANSWERS