

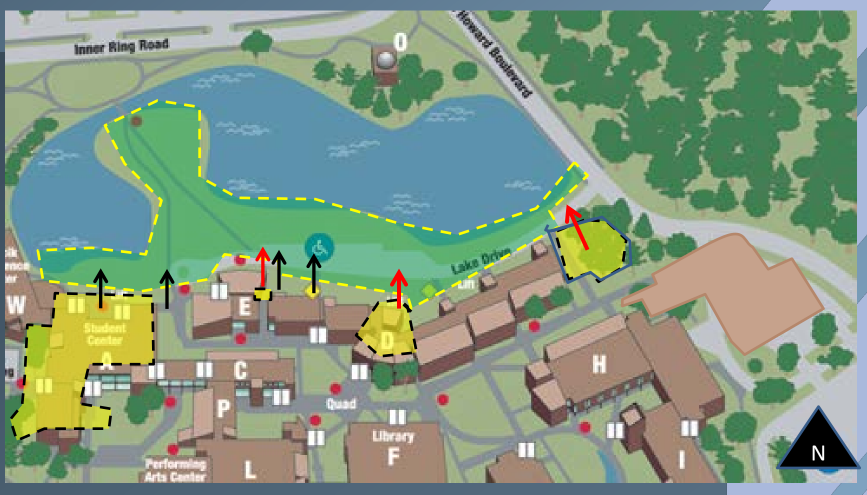


Committee of the Whole



Feb. 18, 2015

HARPER LAKE DEVELOPMENT ZONE







Building Addition/Renovation



New Access



Existing Access

SITE IMPLEMENTATION PROJECTS





Phase 1



Phase 2



Outdoor Amphitheater NEW
Gathering
Space Node

OUTDOOR AMPHITHEATER: RECOMMENDED DESIGN CONCEPT





SITE IMPLEMENTATION PROJECT SCHEDULE -2014-2016

Date (approx.)

- 1. Sept. '14-April '15
- 2. May '15-Apr.'16

Task Item:

- 1. Engineering & Design Period
- 2. Construction Period
- 3. Spring '16 Graduation 3. Outdoor Amphitheater Complete





OUTDOOR AMPHITHEATER-RECOMMENDED CONCEPT

DESIGN PARAMETERS



Site Design



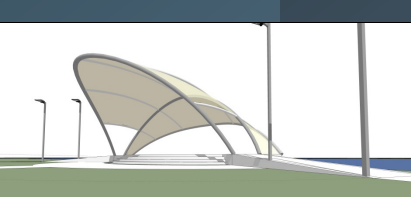
Stage Design



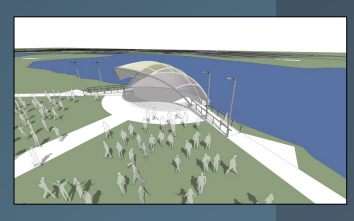
- Large, flexible lawn area
- Paving layout linked to buildings and new E-W circulation spine
- Stage located near Lake Harper
- Accessible
- Building D Amenities:
 - -Lower pre-function patio
 - Stair/ramp/patio combo at D north door
- Organic stage shape
- Canopy functions as sun shade and backdrop
- Seating flexibility; no permanent seating
- Arc layout for seating orientation to stage
- Dual ramp access to stage

STAGE: RECOMMENDED CONCEPT









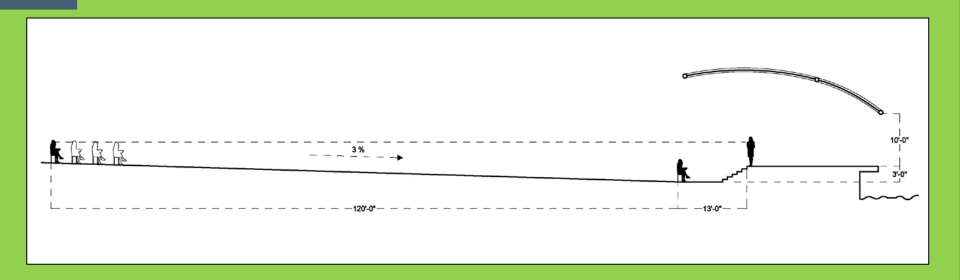


AMPHITHEATER LANDFORM AND SIGHTLINES



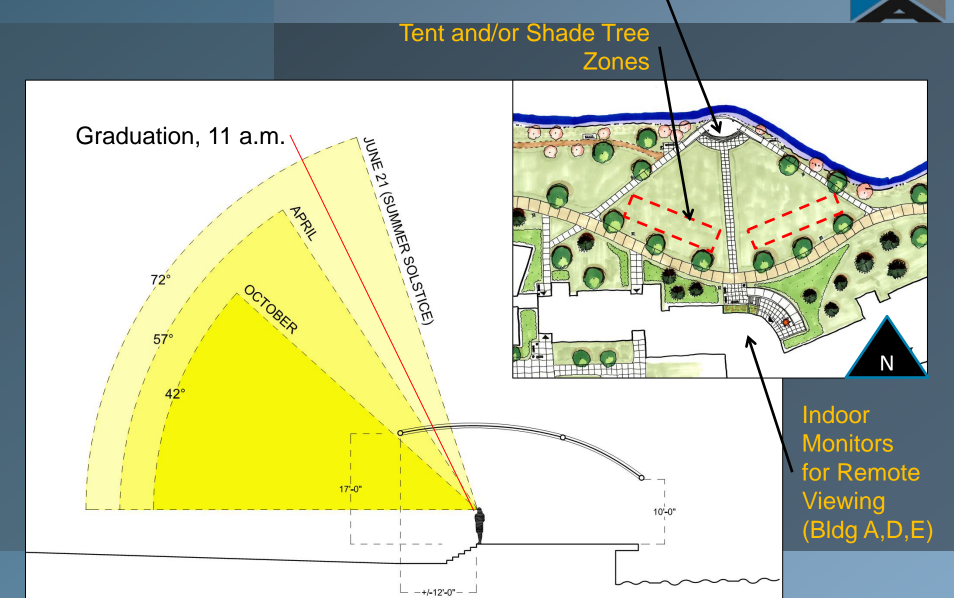
Considerations

- Sightlines
- Accessibility
- Shade



SUN/SHADE

Stage Canopy



BUILDING D ACCESS: RECOMMENDED DESIGN CONCEPT













Back Pocket Slides







CAMPUS SITE FURNISHINGS PALETTE





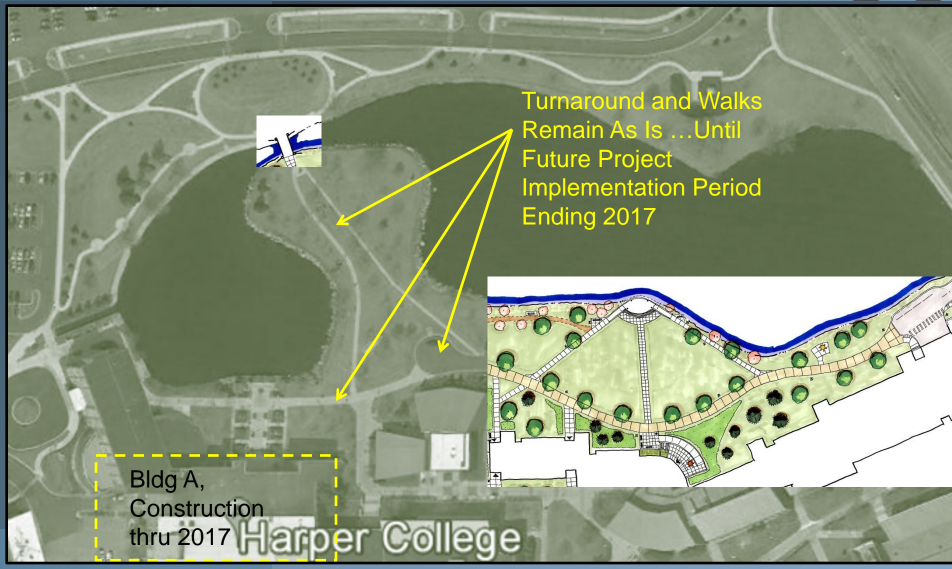
Pedestrian Light Poles with Changeable Banners

PLANT PALETTE



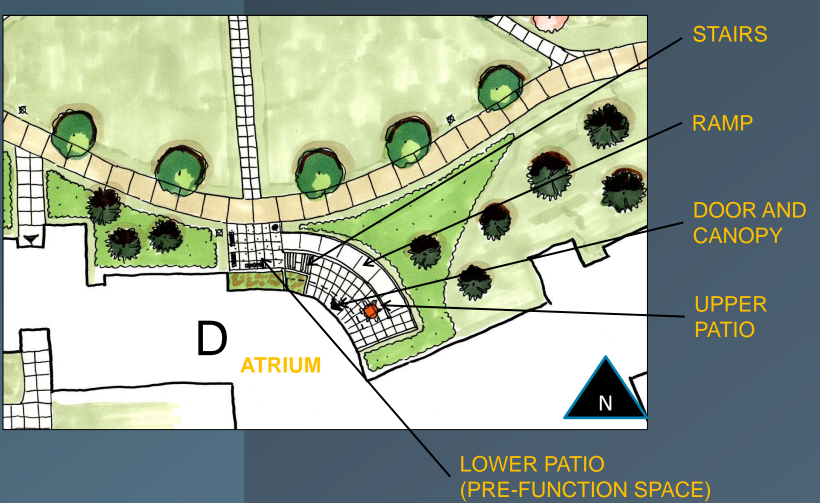
CONTEXT: CONSTRUCTION





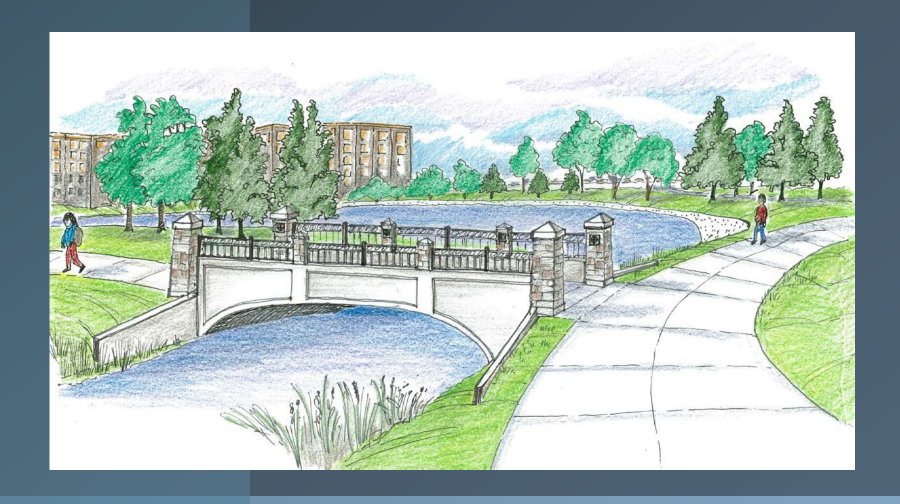
BUILDING D ACCESS: RECOMMENDED DESIGN CONCEPT





BRIDGE CONCEPT





CONTEXT: CONCEPT PEDESTRIAN MALL

