MEADOW CLASSROOM

Option 1 - Premier

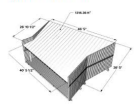
Design Components

- A. Outdoor Auditorium
- B. Modular Lockable Storage
- C. Standing Seam Roof
- D. Wood Screen Walls
- E. Lower Concert Platform
- F. Upper Classroom Platform
- G. Acoustic Ceiling
- H. Solar Array at roof, connected to grid.

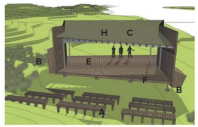
Materiality

- » Kebony Wood or approved equal
- » Painted Steel Columns
- » Wood Benches

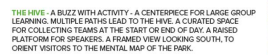
*See Appendix for additional detail.



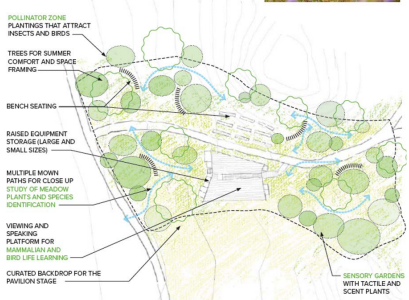












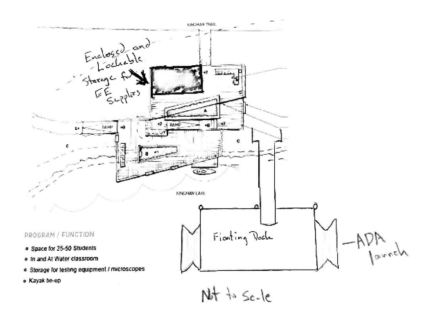
FLOAT CLASSROOM

Option 1 - Premier

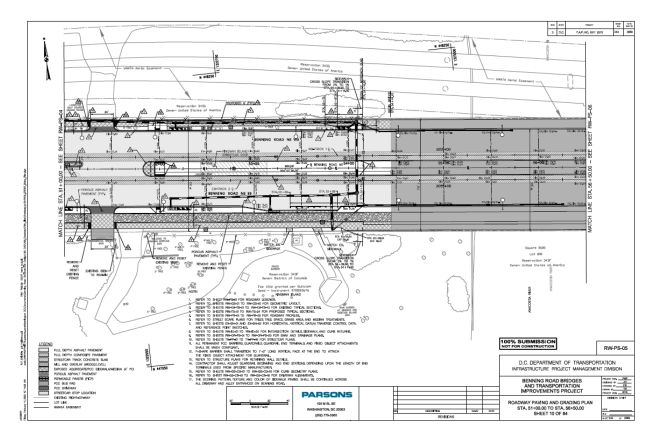
- Design Components
 - A. Upper Wood Classroom
 - B. Wooden Canopy
 - C. Seating with Integrated Storage
 - D. Raised Study Garden
 - E. Educational Signage
 - F. Weather Sensor
 - G. Cantilevered Metal Kingman Lake Deck
 - H. Wetland Planter
 - I. Area to be Coordinated with Eco Team to Enhance with Native Plant Species
 - J. Wood Dock
- Materiality
 - » Kebony Wood (or approved equal)
 - » ADA Metal Flooring
 - » Standing Seam Metal Roofing







Concept for Floating Lab Classroom 2021



DDOT Benning/295 interchange 100% designs. Note: will result in 22' protected bike and pedestrian lanes along conservation area border.



DOEE soft Benning entranceway concept

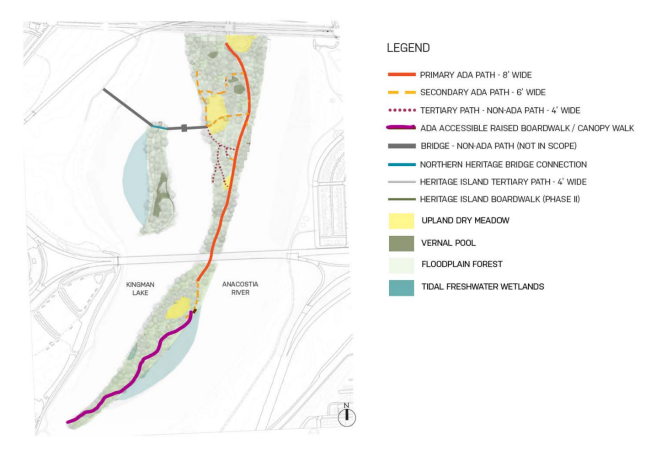


Jug Bay marsh overlook concept



Jug bay tower concept

ACCESSIBLE CONNECTION OF ECOSYSTEMS



KI Trails 2022