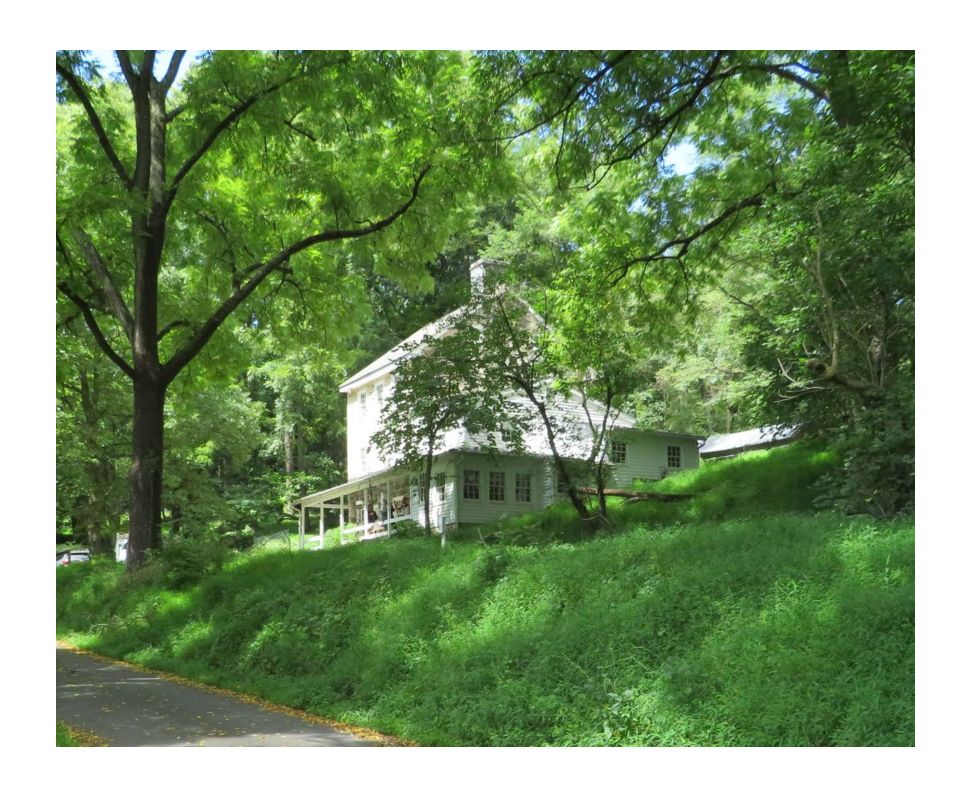
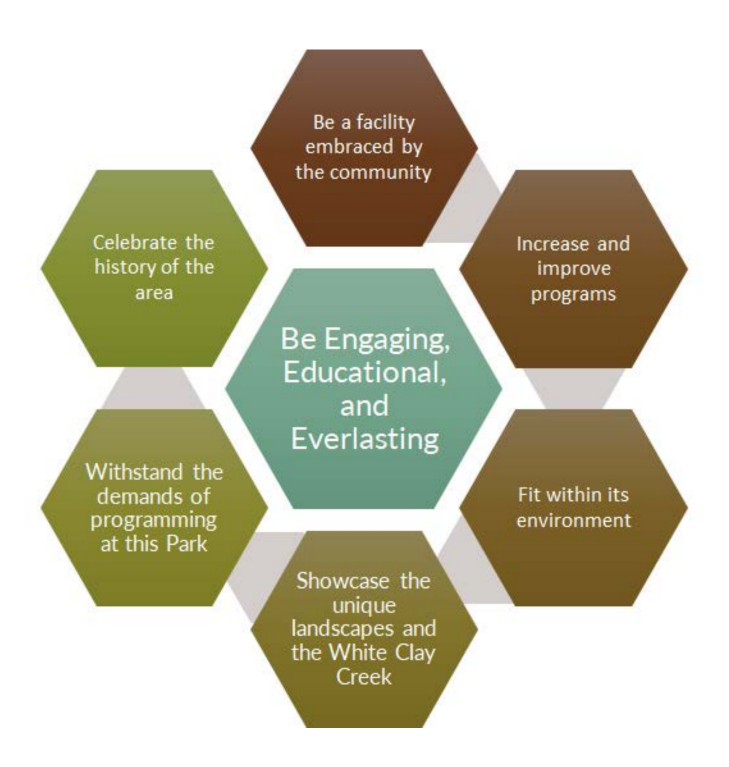
Proposed Nature Center White Clay Creek State Park





We want the Nature Center to





DNREC PROJECT VISION

Big Idea: Like the creek itself, White Clay C	Creek State Park connects, provides, and prese	rves, drawing communities together.	
Thematic Areas of Nature Center	Subthematic Areas of Nature Center		
Connect			
Like the trails, this place connects wildlife, communities, and legacies.	Threads: Creek and green space/bird migration		
	Community Ties: Physical connections		Ī
	Connected cultural/historical environment		
	Connected natural environment		
Draw			
Like the birds that are drawn here each spring, this place has something special that attracts us all.	Threads: Creek and green space/bird migration	The creck is the 19's source of this special place which draws people and other animals. Education Research	
	Community Ties: Allure of this place	Health Leave No	terpretation
	Recreation	Park origin story (proposed dam) Unnamed special element According to the migration and connected green space Birding	School sites Provid
Provide		Allure of the place Recreation Birding Recreation Historic use of	
Like the open meadows, this place provides livilhood, education, and access to nature.	Threads: Creek and green space/bird migration	DuPont's love/preservation of the land Hunting resources	Dairy Indu
	Historic Use of Resources: Industry and Agriculture	Industry Lime kilns Ouarries Ouarries	d English farm Cider M Nine Foot Ros
	Health	Community ties Kaolin mines Mills Judge	Barns e Morris area
	Education	Physical connections Watershed Thread	low management
Preserve		Nine Foot Road Trails	nic Preserval
Like those who protected the stream valley, this place conserves land and water, and preserves the stories of the people who come here.	Threads: Creek and green space/bird migration	Connected cultural/historical environment DE boundaries history Biodiversity/Habitats Geology	Prese
	Historic Preservation	Connected natural environment Connected natural environment Animal migration routes Land preservation	
	Biodiversity/Habitats	Cana preservation	



CURRENT PROGRAM



CONFERENCE/
CLASSROOM
750 SF

MUDROOM
200 SF

BUILDING SYSTEMS
950 SF

CONFERENCE/
CLASSROOM
750 SF

CONFERENCE/
CLASSROOM
STORAGE
200 SF

CUSTODIAL
CLOSET
CLOSET

INTERIOR NEEDS

 LOBBY:
 400 NSF

 INTERPRETIVE:
 1,500 NSF

 ADMINISTRATION:
 560 NSF

 EDUCATION:
 1,900 NSF

 RESTROOMS:
 580 NSF

 SUPPORT:
 1,100 NSF

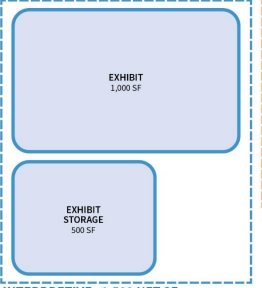
6,040 NSF (x 1.3 Grossing Factor) = 7,852 GSF

EXTERIOR NEEDS

PUBLIC: <u>1,500 NSF</u>

OUTDOOR SHELTERED SPACE 1,500 SF

OUTDOOR PUBLIC 1,500 NET SF





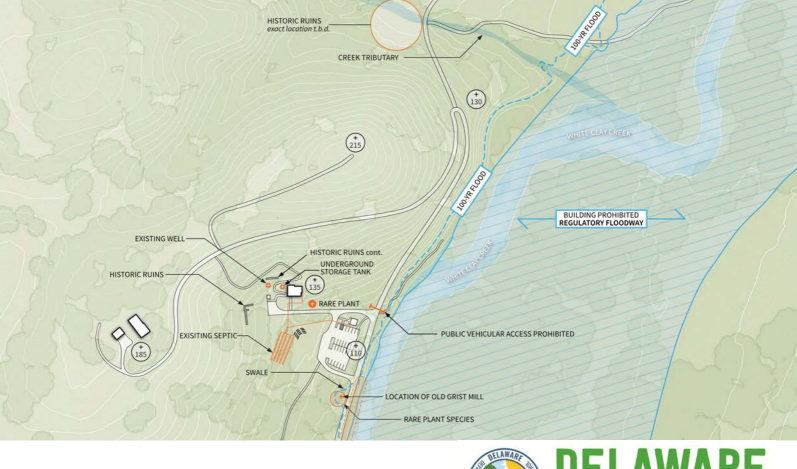
100 SF

50 SF



INTERPRETIVE 1,500 NET SF









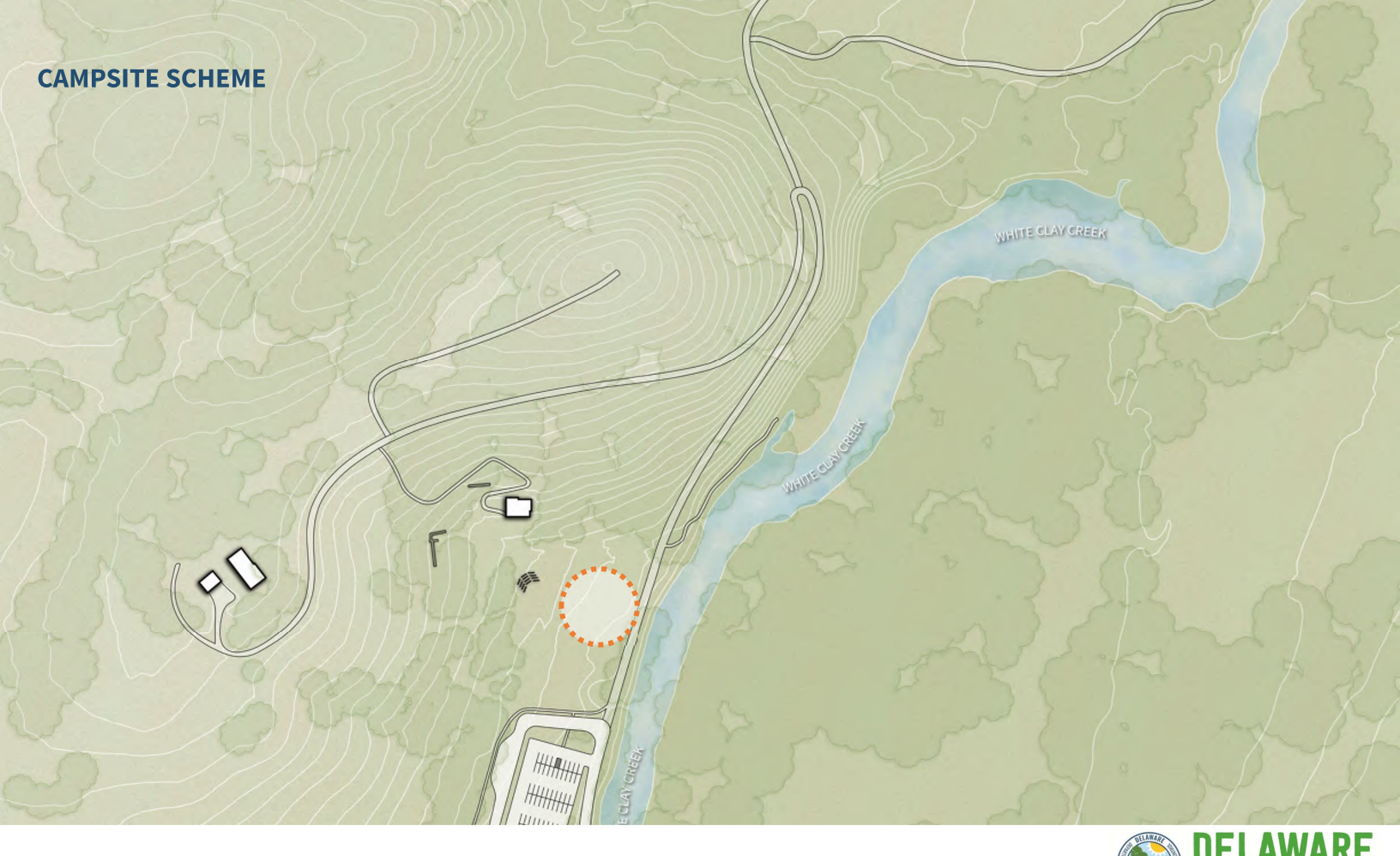




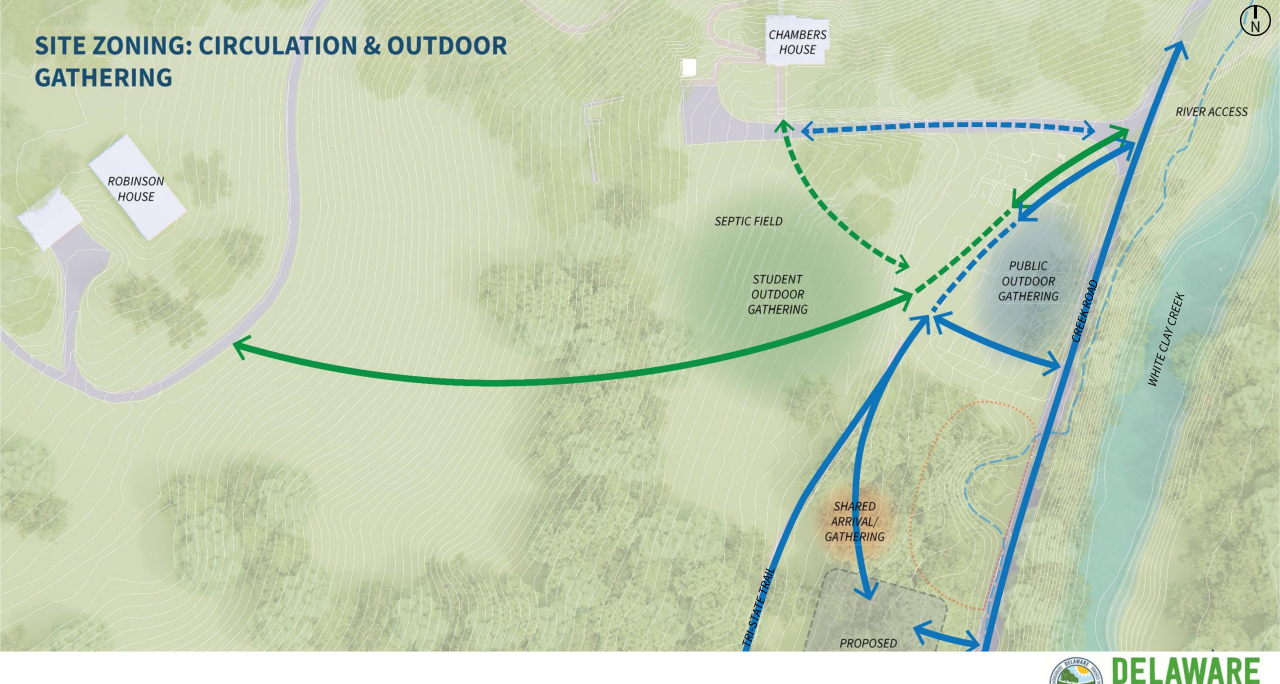




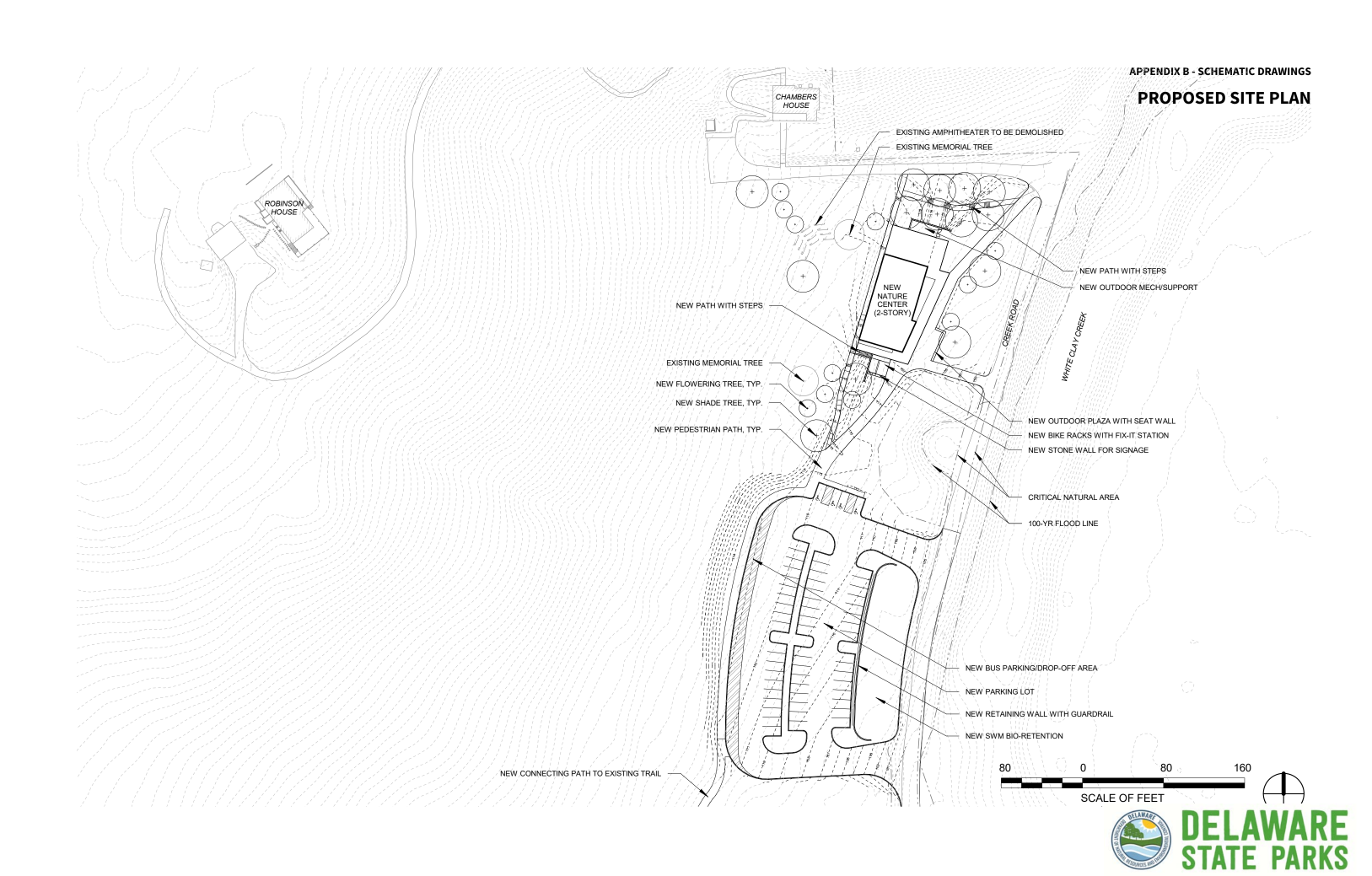












CONTEXTUAL MATERIALS







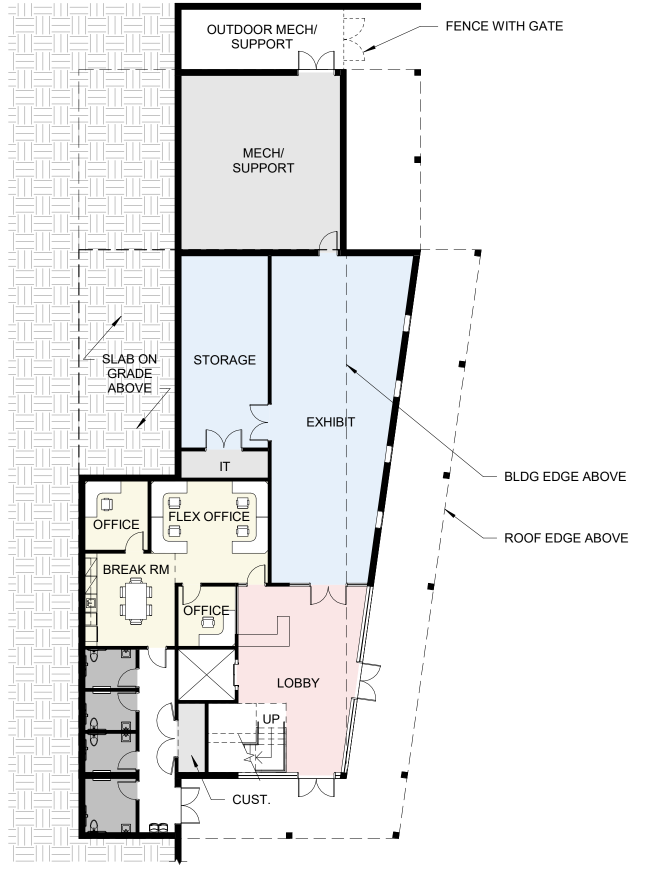


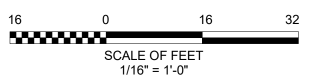






PROPOSED LOWER FLOOR PLAN

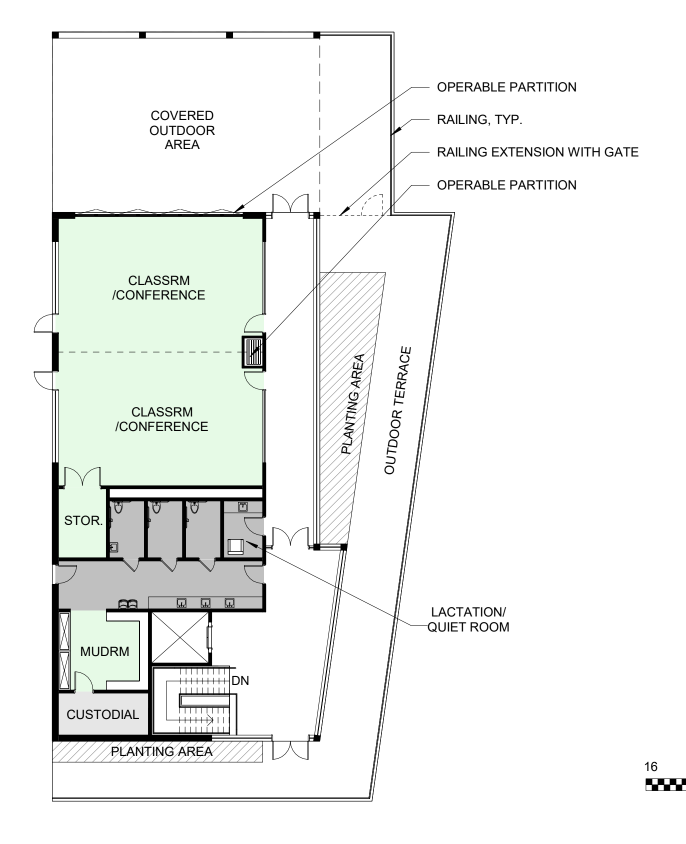


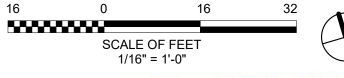






PROPOSED UPPER FLOOR PLAN







APPENDIX C - SCHEMATIC RENDERINGS

AERIAL VIEW





APPENDIX C - SCHEMATIC RENDERINGS

AERIAL VIEW





VIEW FROM PARKING LOT





ENTRANCE AND OUTDOOR PLAZA





VIEW FROM CREEK ROAD





APPENDIX C - SCHEMATIC RENDERINGS

OUTDOOR TERRACE





VIEW FROM CHAMBERS HOUSE





VIEW FROM CREEK ROAD



