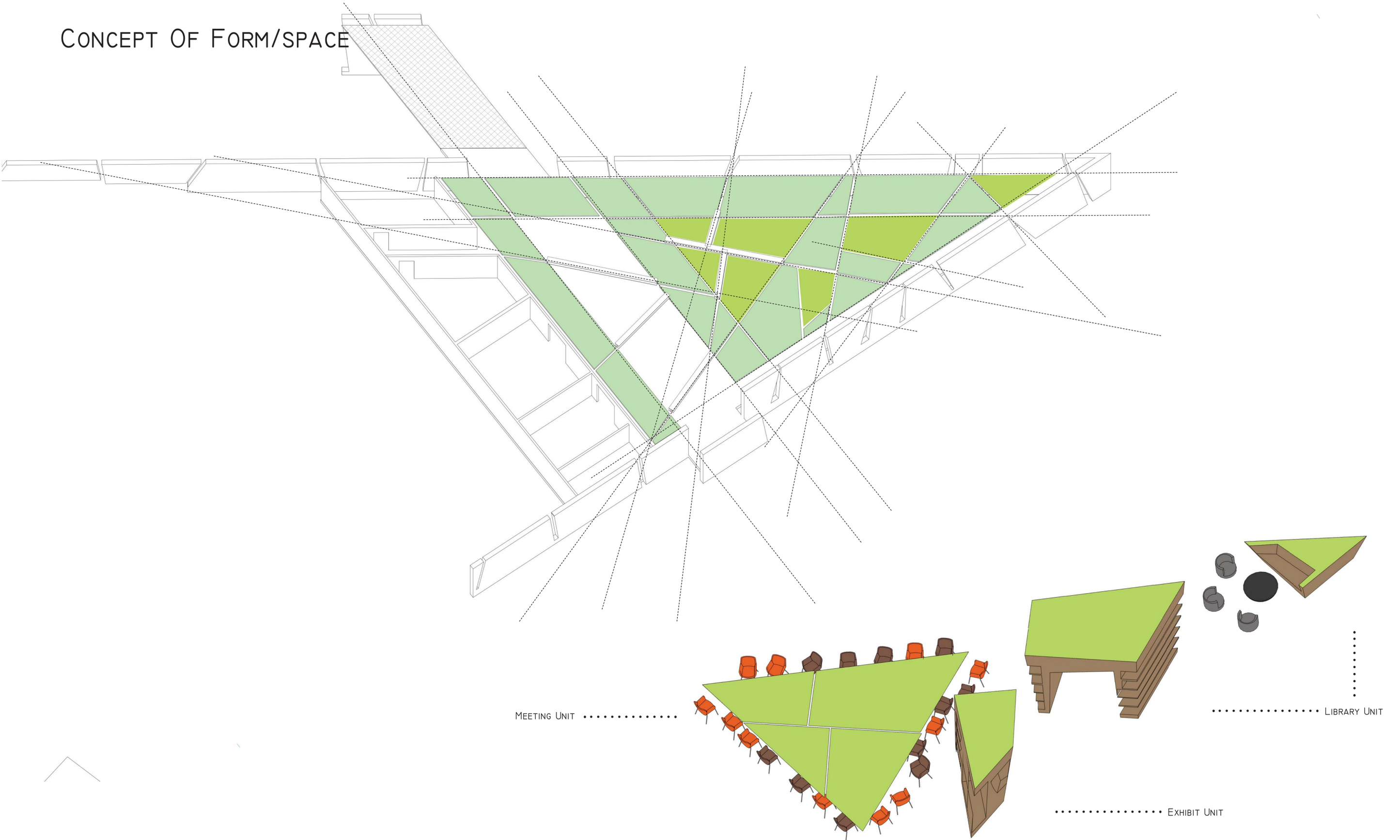


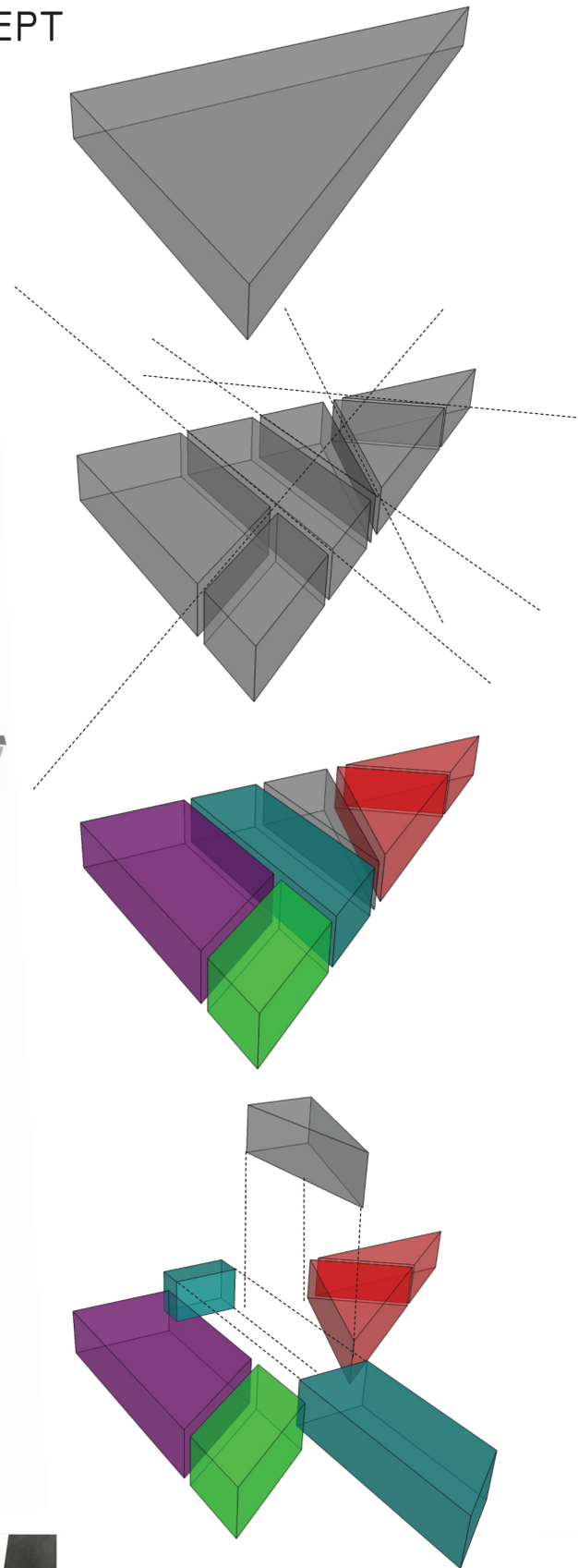
CONCEPT OF FORM/SPACE



AREA MAP

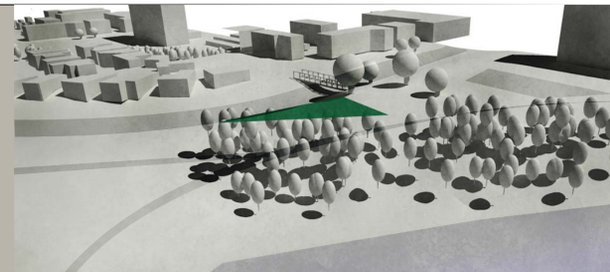
SITE MAP 1"=20'

CONCEPT



THE MISSISSIPPIANS

THE IMPORTANCE OF THE NATIVE AMERICAN CULTURE TO THE HISTORY AND DEVELOPMENT OF THE BLUFF TOP LAND ON THE MISSISSIPPI RIVER MAKES THE SELECTION OF THIS SITE IDEAL FOR THE HEADQUARTERS OF THE ARCHEOLOGICAL SCHOLARS KNOWN AS THE MISSISSIPPIANS. THE STRUCTURAL FORM IS FRAGMENTED AND SET INTO THE EARTH, AS IF THE BUILDING ITSELF IS AN ARTIFACT OF EARLY INHABITANTS. THE NATURAL TRIANGULAR SHAPE OF THE SITE DICTATES THE FINAL FORM OF THE FRACTURED TRIANGLE. AN IMPORTANT CONSIDERATION OF THE DESIGN, IS MAINTAINING THE VIEWS OF THE MISSISSIPPI RIVER, THE BANKS OF ARKANSAS, AND DOWNTOWN MEMPHIS. THE RIVER FRONT IS AN IMPORTANT NATURAL AND ECONOMIC RESOURCE AND THIS DESIGN GIVES CREDENCE TO THAT FACT, AND IMPORTANTLY IS RESPECTFUL TO THE RESIDENTS OF DOWNTOWN, WHOSE VIEWS ARE NOT ONLY MAINTAINED, BUT ENHANCED BY PUBLIC ACCESS TO THE ROOFTOP OF THE MISSISSIPPIANS' HEADQUARTERS.



- PRIMARY 
- OUTDOOR 
- SUPPORT 

FLOOR PLAN

1/8"=1'-0"



1. ENTRY

2. MEETING ROOM, READING AND EXHIBIT SPACE

3. ATRIUM

4. RESTROOMS

5. FOOD PREPARATION

6. MECHANICAL ROOM

7. AIR CONDENSING UNIT

8. TREE-TOP LOOKOUT



ELEVATIONS

1/8"=1'-0"

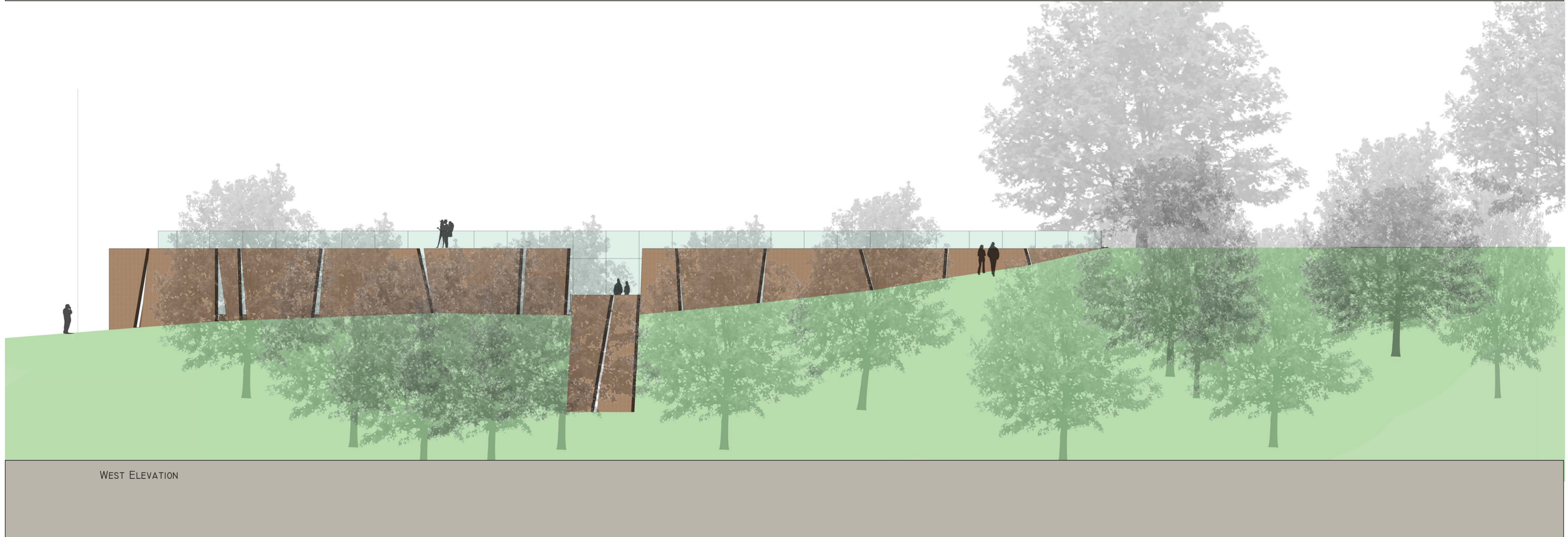
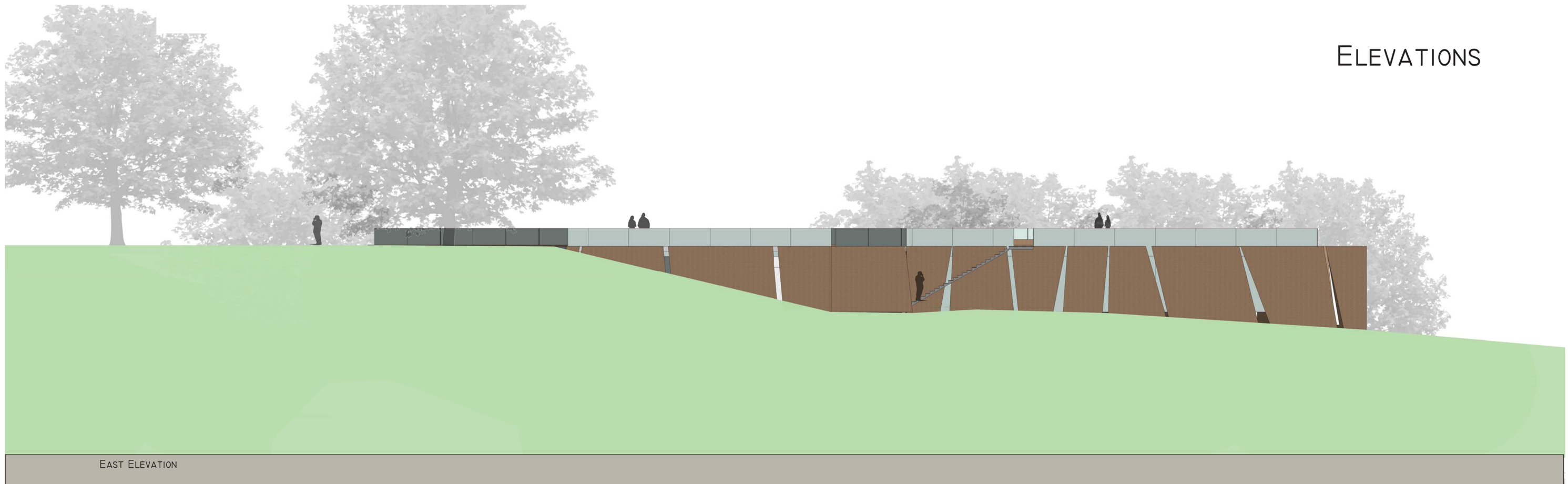


NORTH ELEVATION



SOUTH ELEVATION

ELEVATIONS



SECTIONS

1/8"=1'-0"



SECTION VIEW EAST



SECTION VIEW WEST



.....
WALKING FROM TOM LEE PARK
.....
DRIVING DOWN RIVERSIDE DRIVE
.....
ROOF VIEW OF MISSISSIPPI RIVER





FRONT ENTRY TO MAIN SPACE



ATRIUM/ MAIN



ATRIUM/ ENTRY



READING/ LIBRARY

MECHANICAL



HVAC FORCED AIR UNIT/ GAS/ ELECTRIC

SUPPLY REGISTERS CONCEALED ABOVE CEILING PANEL

SUPPLY AIR DISTRIBUTION DUCT

AIR RETURN DUCT

STRUCTURE

1"=1'-0"

EXTERIOR GLAZING

GREEN ROOF

CONCRETE ROOF STRUCTURE

AIR SUPPLY DUCT/DIFFUSER

CONCEALED LINEAR LIGHTING

DROPPED CEILING

CONCRETE SLAB/FOOTINGS

DECORATIVE RIVER ROCK FILL

LATERAL REINFORING PLATE

CONCRETE PANEL STEEL TUBE SUPPORT

