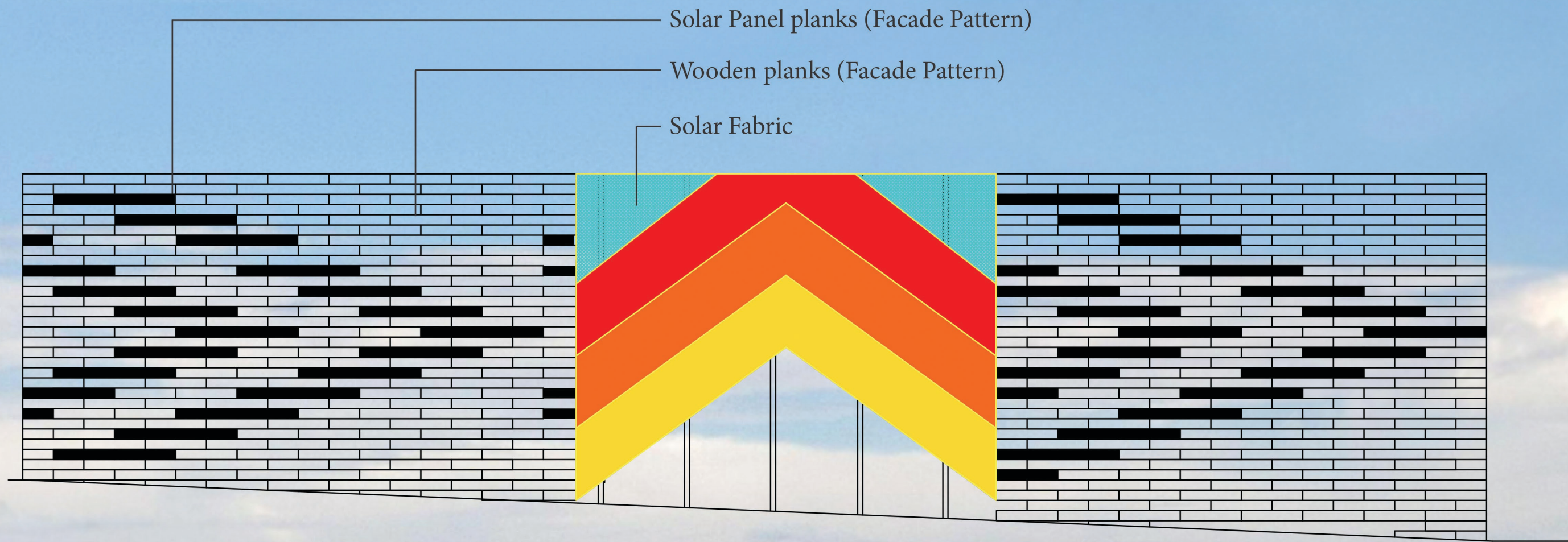


Sweat Lodge



Proposed Selected Side Elevation Design

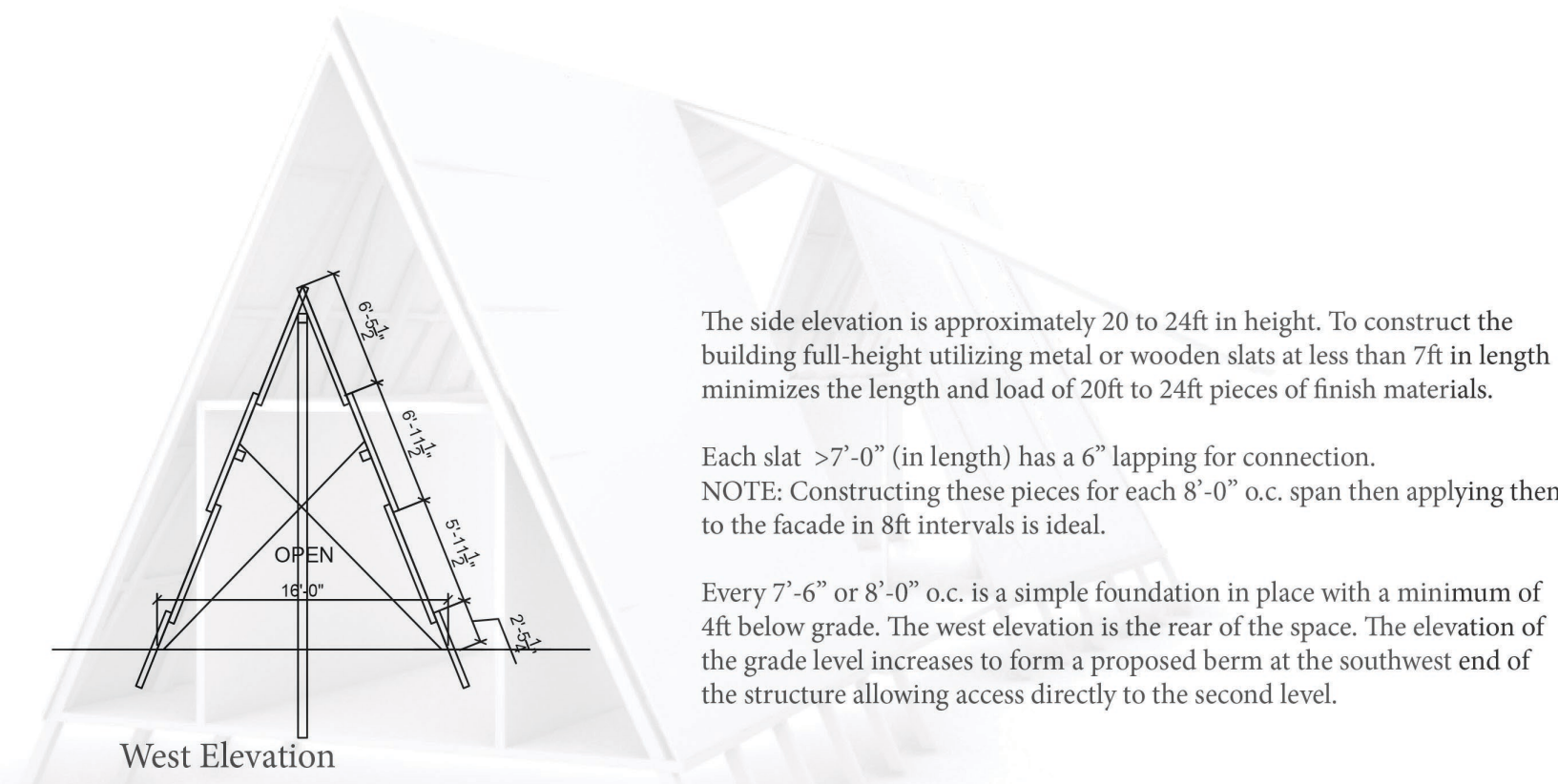


70% of the total land area is conserved in these gray zones. No construction is to take place in these areas including any structures, pads, paths, landscaping, non-native plants, lighting, signage, or artwork. The only interventions allowed in these areas are pure conservation activities related to supporting the habitat of local flora and fauna.

You may propose interventions that have a light footprint in these green zones, provided they do not require deep foundations or excavation. Permitted uses include renewable energy generation and transmission, agriculture, recreation, and water harvesting.

The area in yellow is where most of your design focus should be directed. While taking aims to preserve the beauty of the existing landscape, you are permitted to propose any intervention, sculpture, building, foundation, infrastructure, or conveyance within this area.

The Primary Site Boundary is one contiguous area, intended to provide opportunities for connections and circulation between the upper, middle, and lower sections of the site. Any use permitted by Washoe County may be proposed here.

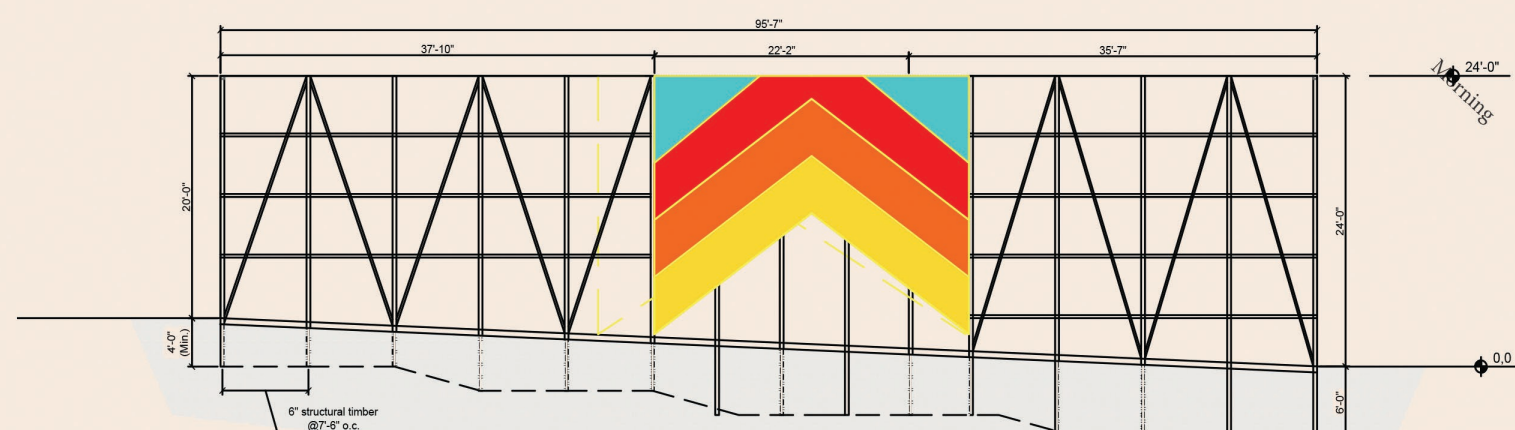
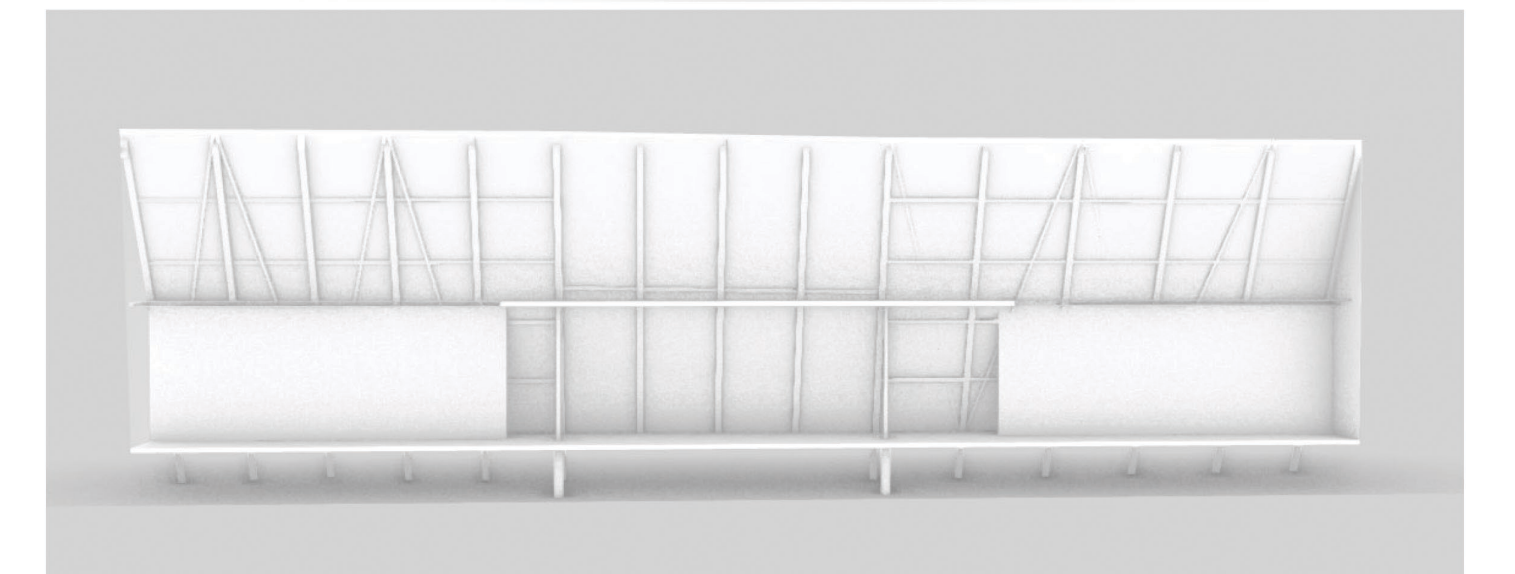
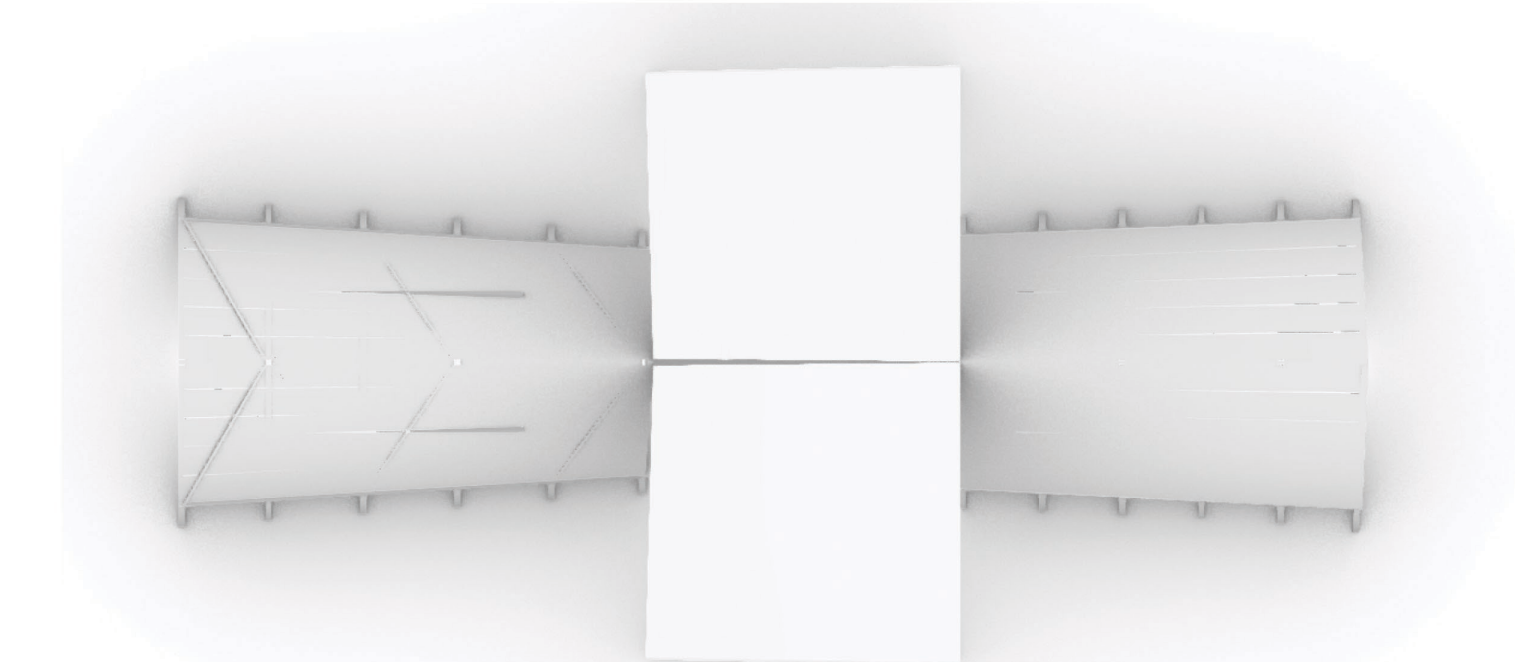


West Elevation

The side elevation is approximately 20 to 24ft in height. To construct the building full-height utilizing metal or wooden slats at less than 7ft in length minimizes the length and load of 20ft to 24ft pieces of finish materials.

Each slat >7'-0" (in length) has a 6" lapping for connection. NOTE: Constructing these pieces for each 8'-0" o.c. span then applying them to the facade in 8ft intervals is ideal.

Every 7'-6" or 8'-0" o.c. is a simple foundation in place with a minimum of 4ft below grade. The west elevation is the rear of the space. The elevation of the grade level increases to form a proposed berm at the southwest end of the structure allowing access directly to the second level.



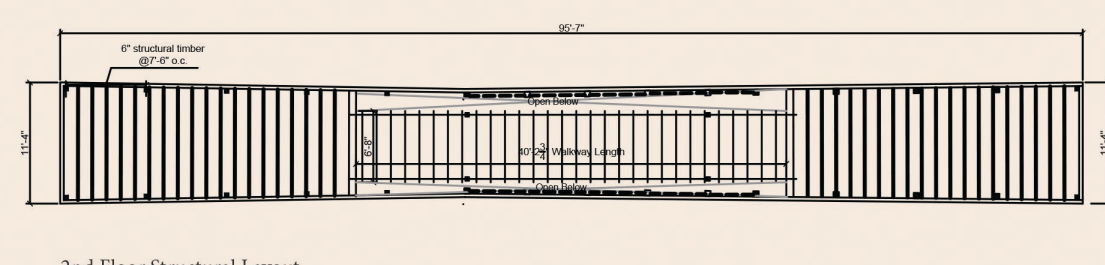
South Elevation

The South Elevation forms a small opening for air and wind flow through the structure as in warm to cooler seasons on average the wind direction flows to and from the Southwest direction.

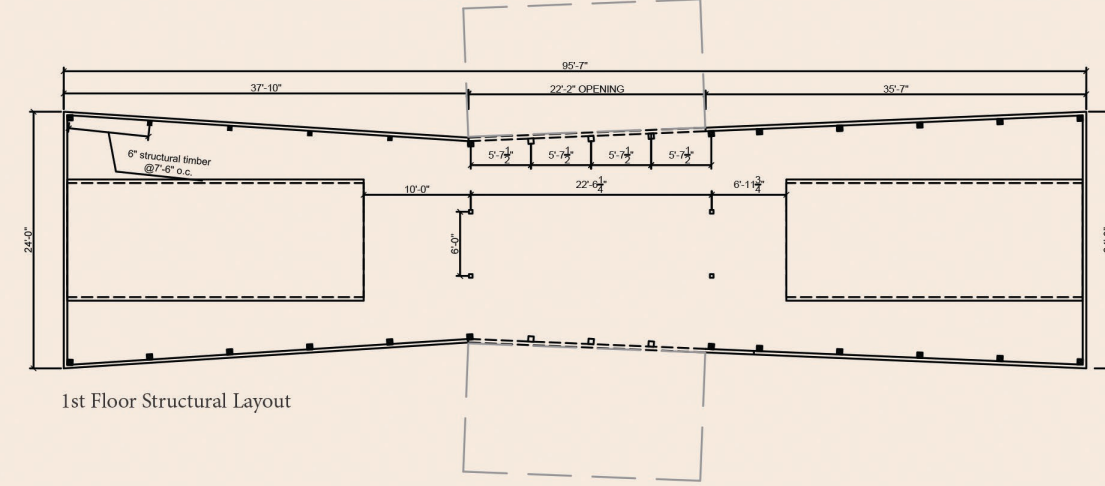


Proposed Solar Fabric

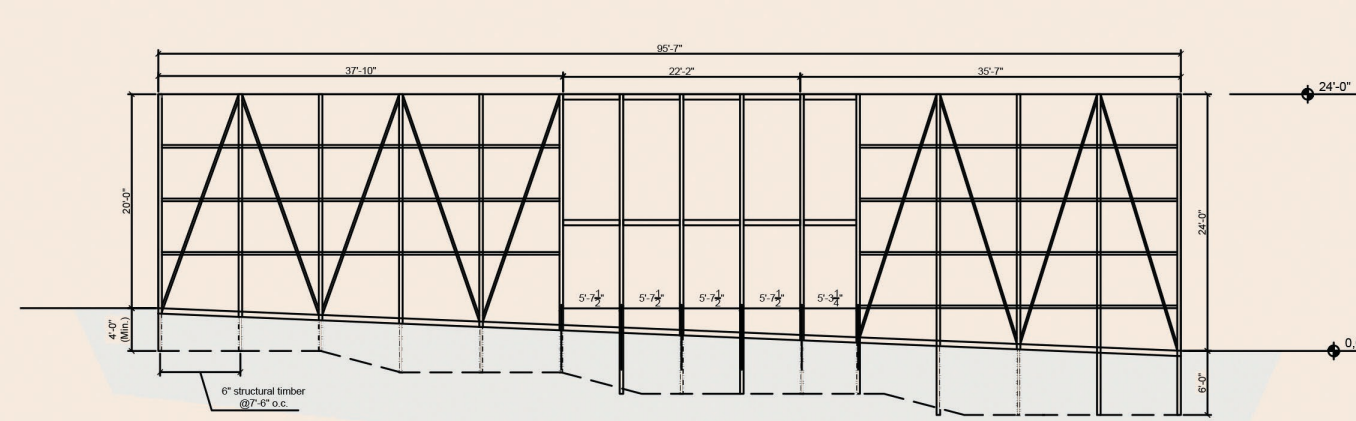
Printed fabric colors to honor Shoshone and Paiute ceremony garment colors.



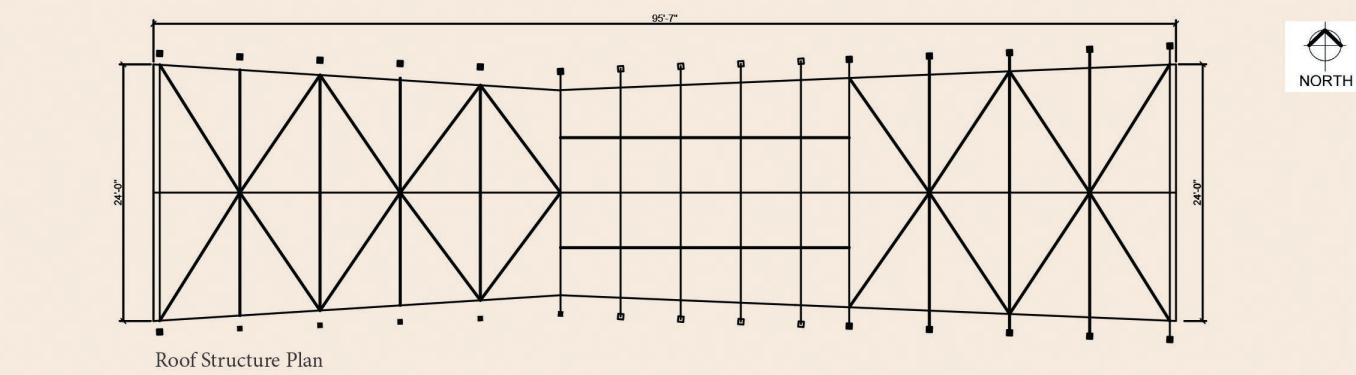
2nd Floor Structural Layout



1st Floor Structural Layout



Proposed Side Elevation Structure



Roof Structure Plan