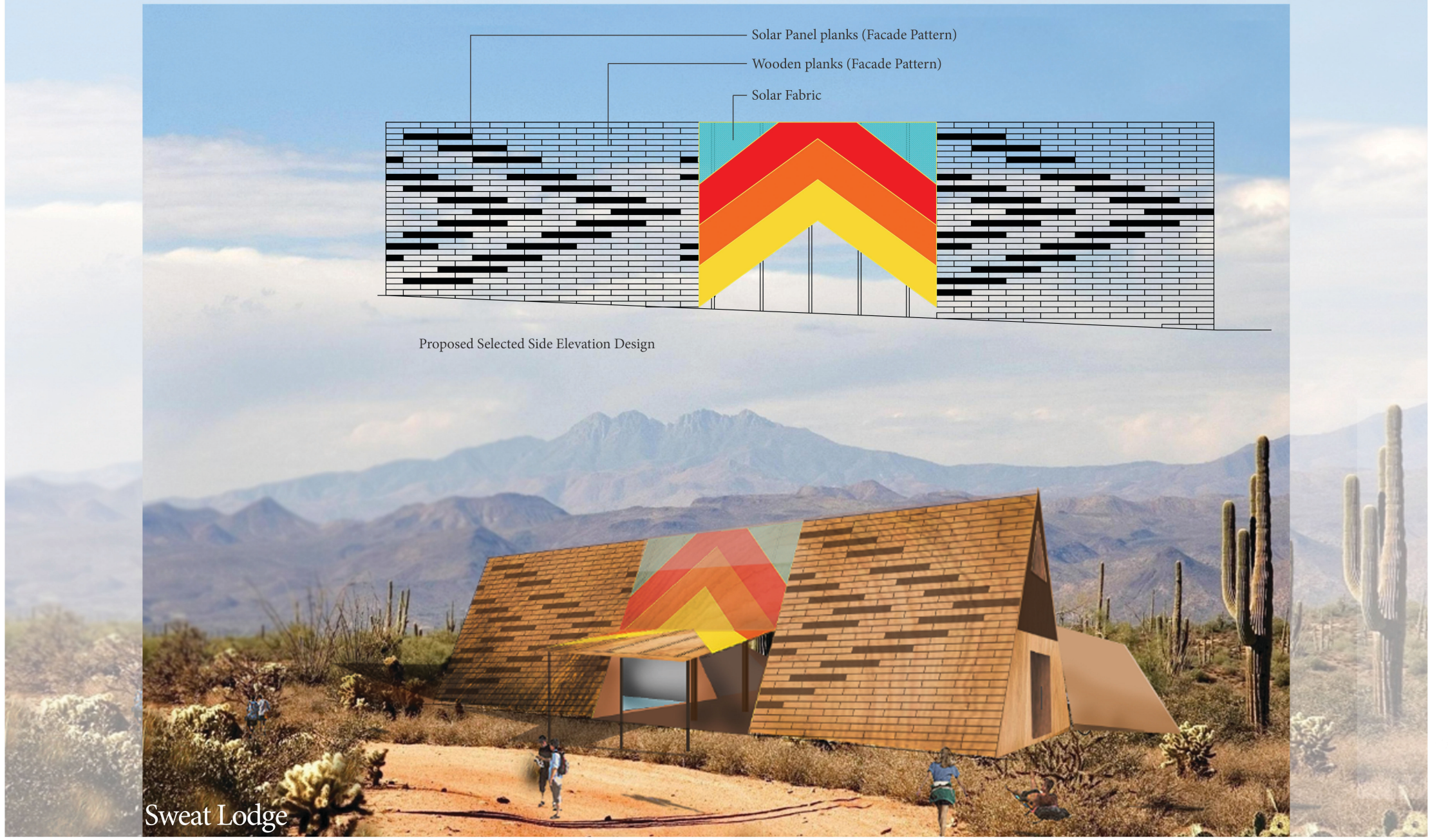
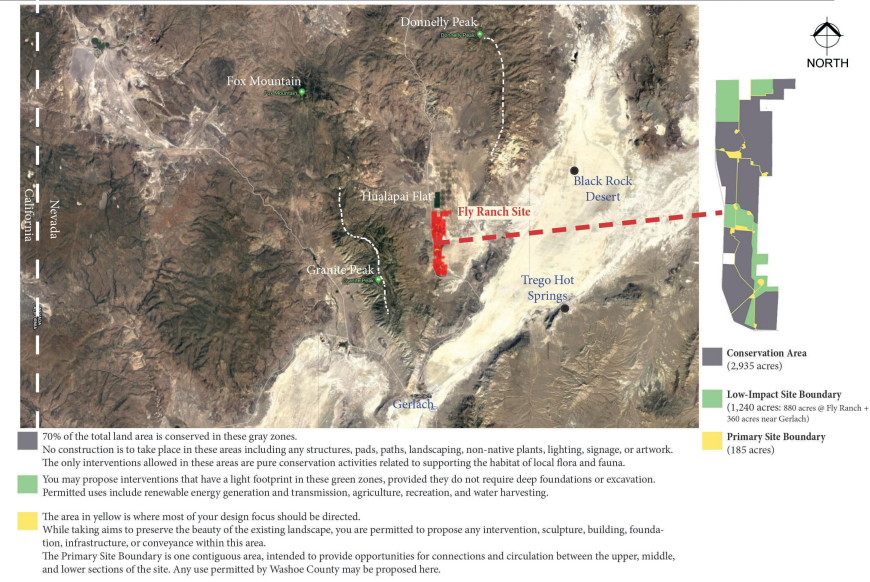
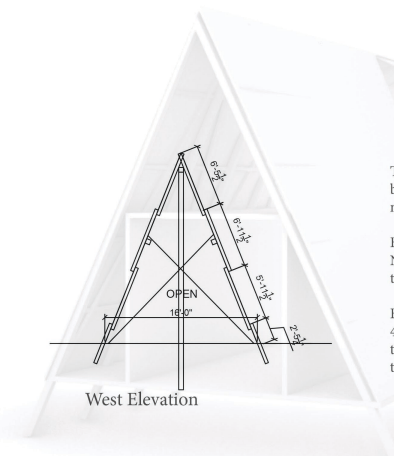
FLY RANCH









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.

