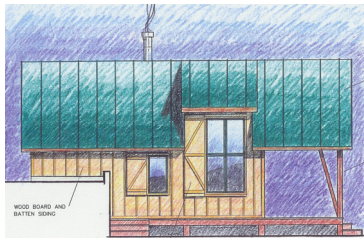
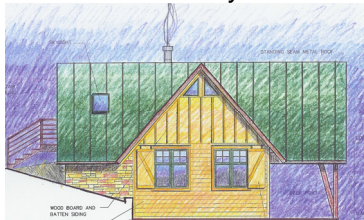




Cabin Site



South Elevation Study



South Elevation Study



East Elevation



North Elevation

Mountain Cabin— Guffey, Colorado

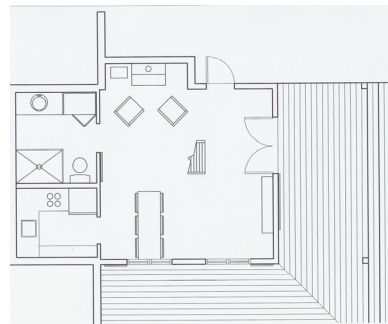
Site: Located on a 160-acre lot in a picturesque mountain valley in the southern mountains of Colorado, this 650 s.f. “bunkhouse cabin” is to serve as a family weekend retreat. Nestled into the hillside overlooking a small pond, the cabin is the first phase of planned compound to include a barn with an indoor basketball court and a new timber-framed home. Conceived as a self-contained structure the cabin utilizes wood heat and photovoltaic power from nearby panels on site.

Program: The main floor includes a small galley kitchen, bathroom with shower, dining/living area and large outdoor deck. A ladder and an exterior door from the west access the sleeping loft. The wood burning stove alcove sits opposite the dining area. The 18’0” high timber frame roof peak adds a grand scale to the loft overlook. The generous outdoor decks provide areas to enjoy the shade or sun, depending on the season.

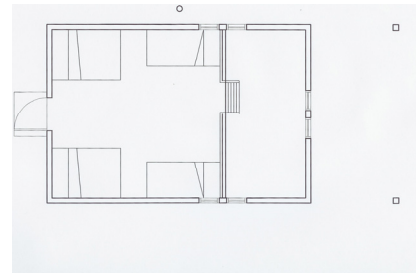
Precedence: The cabin design draws upon traditional cabins of the area through the use of a timber structure, metal roofing, and stone and wood siding.

Materials: Terraced stone retaining walls tie into the stone siding where the cabin meets the hillside. Exterior wood vertical board and batten siding, horizontal lap siding and wood trim all have a natural finish. A metal standing seam roof provides a low maintenance roof. Oversized windows and doors capitalize on the cabin’s southern exposure. Sliding wood shutters permit secure closure while not in use. Interior finishes include the exposed timber frame, along with finished wood siding and flooring.

Structure: The cabin’s remote location benefits from the off-site assembly of the timber frame and structural insulated wall and roof panels.



Main Floor



Loft