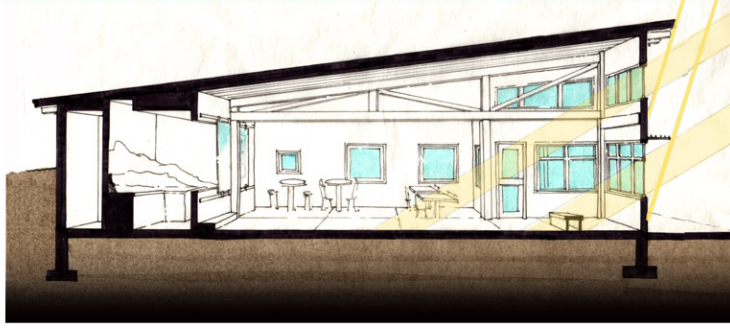
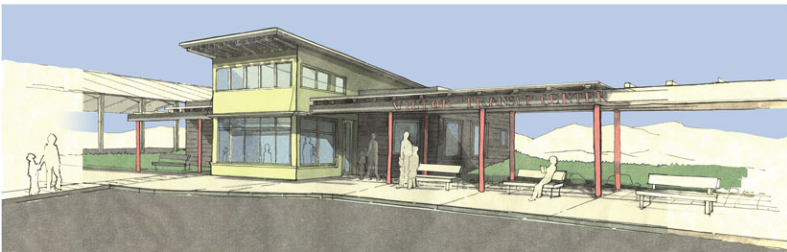
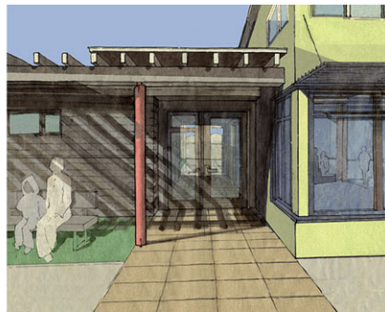


victor transit center



The Victor transit Center located at the southern end of Pioneer park in Victor, Idaho will provide a much needed comfortable Park & Ride waiting facility geared to the local climatic conditions and potential meeting space for varied park related activities. Both indoor and outdoor waiting areas will be available for use as seasonally appropriate. We have situated the building to take full advantage of the sun for significant heat supply in the winter with appropriate screening provided for natural ventilation and cooling in the summer months. North, east and west exterior walls will receive earth of approximately four to five feet in depth tapering away to meet the natural grade. This earth sheltering will help to minimize interior versus exterior temperature differentials in both summer and winter to decrease heating and cooling loads and further moderate energy demands. The structure also features the use of efficient water limiting plumbing systems and the capture and use of natural water supplies for irrigation purposes. Fenestration has been located to allow both natural day lighting, cooling and ventilation throughout.



project team

architect:
Rick Baldwin & Meghan Hanson
structural engineer:
Harmony Design & Engineering
mechanical & electrical engineer:
ES² Engineering System Solutions

Construction
pending funding

