Snow is not a problem. Theodore Judah, who was the Chief Engineer of the Central Pacific Railroad and who laid out its route, said something like that about the snows of Donner Summit. He was wrong.

Called one of the “Marvels of the West” by an author in 1888, the snowsheds on Donner Summit are almost as iconic as the scenery. In the picture to the right the snowsheds stretch along the now abandoned railroad route across the face of Donner Peak.

Theodore Judah had studied the moss and tree branches on the Summit and was convinced that as the snow fell locomotives could push it easily off the tracks and train traffic would not be hindered.

He was not alone. The Sacramento Daily Union summarized feelings best in 1866, “no fears whatever are entertained now ... any obstacles it may place in the way will be easily overcome.” That was before tracks reached the Summit and the railroad came to really know Sierra snows.

Snow is a problem on Donner Summit. An average of 34 feet of snow falls each year. It is also affectionately called “Sierra Cement” because of its density. Storms called “pineapple express” coming directly across the Pacific from Hawaii put a lot of moisture and weight into Sierra snows.

The railroad tried Judah’s method, just pushing the snow out of the way using a “mammoth snow plough [above about 1867] which rests on two four-wheeled trucks. It is twenty eight feet long, ten and a half feet wide; thirteen and a quarter high, and weighs FORTY ONE THOUSAND EIGHT HUNDRED AND SIXTY POUNDS! It was once driven by ten locomotives into a snow-bank on the Sierra Nevada Mountains at the rate of sixty miles an hour.” Even at that weight and speed, Sierra snows easily stopped the train.

Eventually the railroad did, for the most part, conquer the Sierra snows by building 40 miles of snowsheds across Donner Summit (below, Yuba Gap in 1899).

Railroad buildings, stations, workers houses, a hotel, and even the school on Donner Summit were connected by snowsheds. In winter residents might never see the light of day for weeks at a time. The picture below shows Summit Station on Donner Summit. The white building is the Summit Hotel. The peaked building to the right housed a turntable. The shed in the center led to Tunnel 6.

Even with the snowsheds there were problems. Avalanches removed large sections and stopped trains. A snowbound train was finally dug out of the snow in Truckee in 1890 and the passengers had to walk to Emigrant Gap, almost 30 miles to get to a train on which they could continue. The train had been stuck 15 days. In 1952 the Streamliner City of San Francisco was stuck near Yuba Gap for six days until it was dug out. In 1887 a newspaper’s headlines screamed, “SNOWED IN AT CISCO” where passengers were stuck in a train for more than three days.

In summer the sheds baked in the sun and dried tinder dry. Sparks from locomotives often started fires and the sheds acted like chimneys. Snowsheds burned regularly, so regularly, that fire trains were kept ready to speed to fires. Telescoping snowsheds were developed so sheds could be rolled over other sheds in summer to make fire breaks (see the reverse).

A lookout was established on Red Mountain where lookouts kept an eye on miles of snowsheds ready to telephone to Cisco when they saw fires. That telephone was installed the year after its invention and may have been the first one in California. There is a marvelous view from the top of Red Mountain and it’s a wonderful hike.

Today the railroad, and residents, have better snow machines, the railroad has concrete snowsheds, there are no fire trains or track walkers, and just a few workers take the place of the thousands of old.