

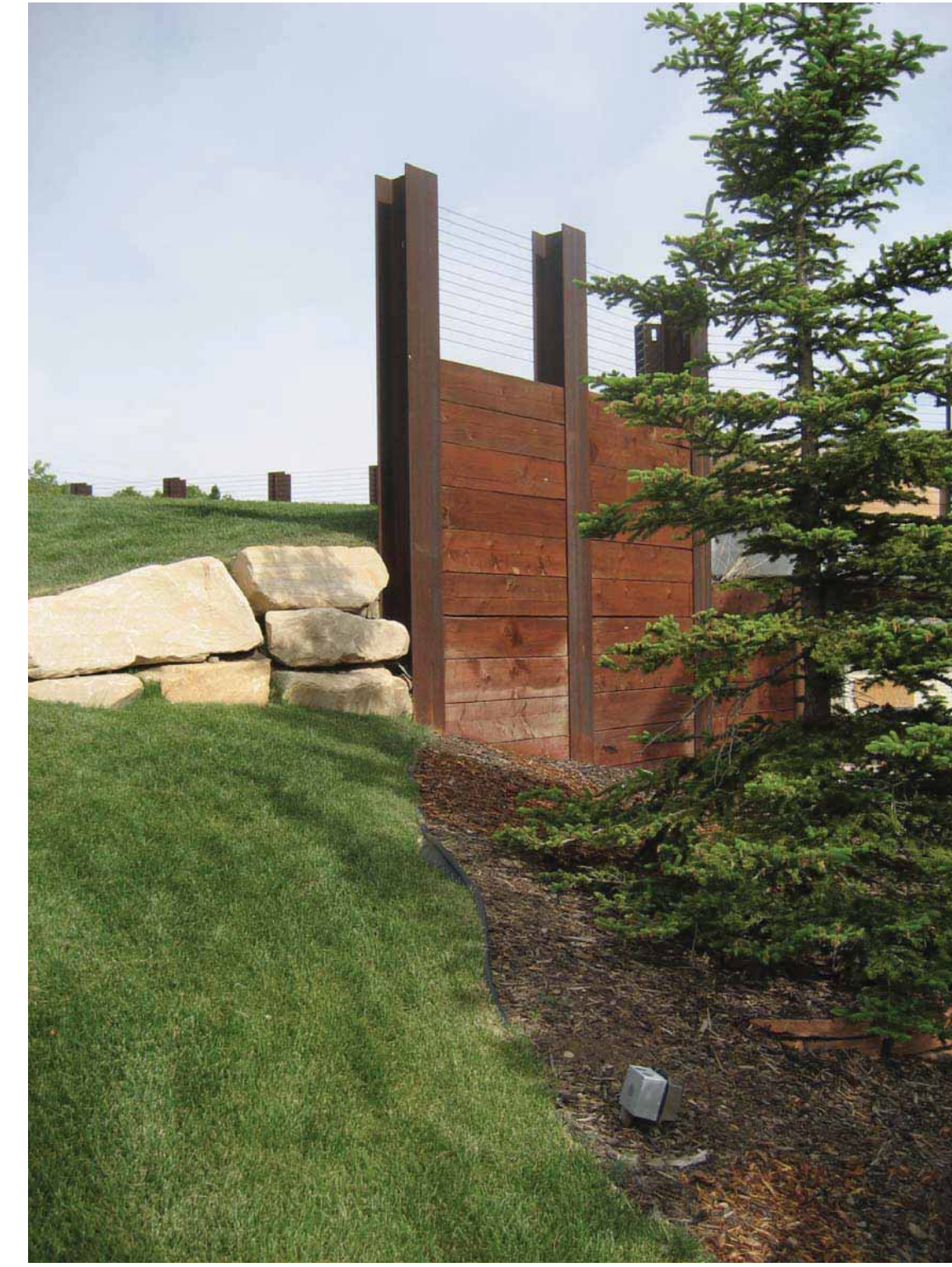
Gabion

Gabions, or cages of competent site stone, will be used to provide retention, combining the geometric look of the cage system, with the natural feel of stone. These systems can be vertical or stepped and engineered for a variety of heights.



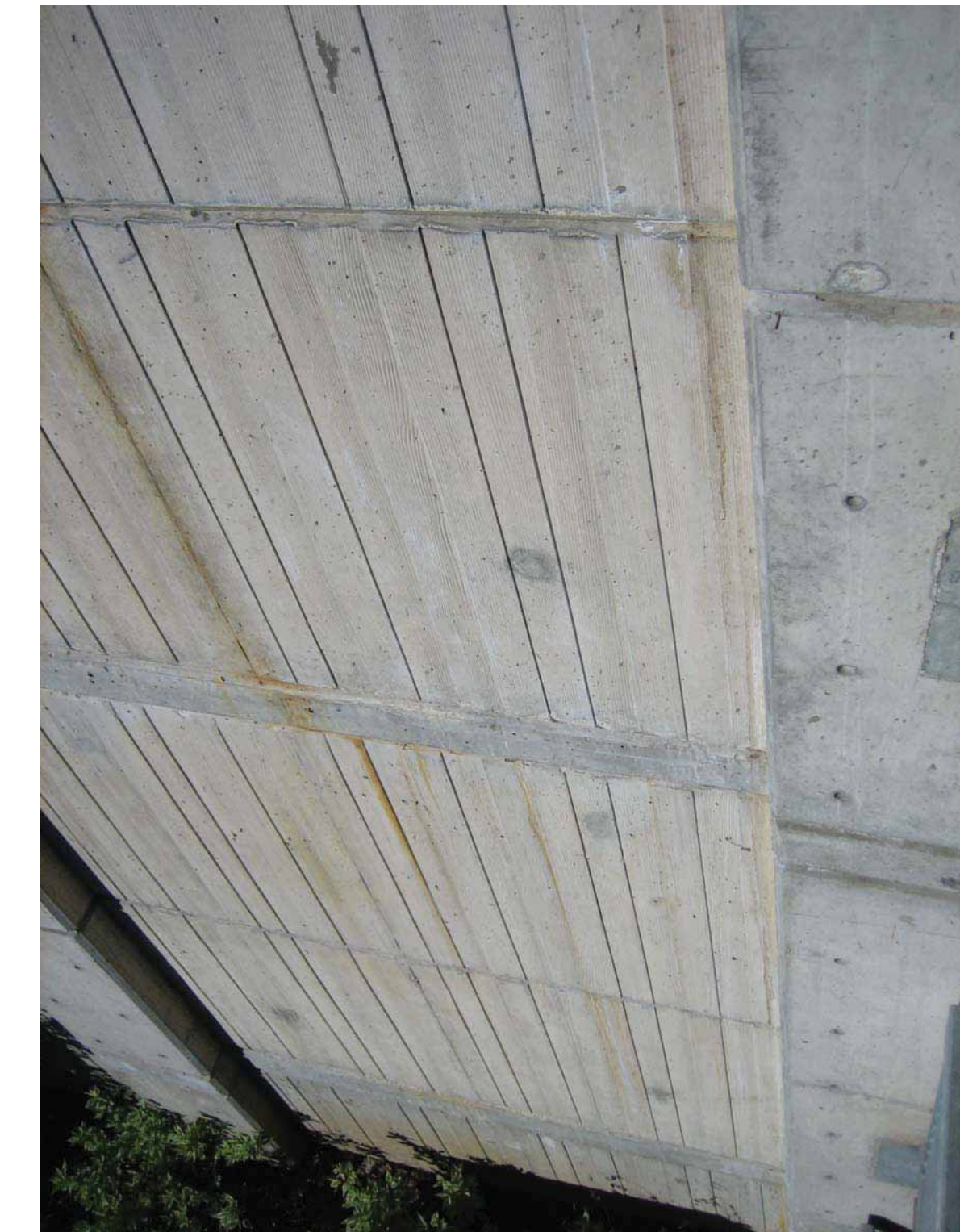
Modular Block

As much as practical, retaining systems will be or will appear to be natural rock. In some areas, site constraints will prohibit the use of those materials. Modular block walls may be used in areas where there is limited space, large planting terraces are desired, or where a large wall is needed and a textured surface is preferred. Modular block walls will match other materials in the Project with regards to color and texture. Freestanding walls shall incorporate natural elements that blend with the site.



I-Beam

I-Beam and wood retaining systems will be used in areas of significant grade change or tight areas where cliffscapes and other walls are not feasible. These walls will continue the mining theme and connect the project with similar styles in the surrounding areas of Park City.



Board Formed Concrete

Iron stained board formed concrete walls will be utilized in areas with significant grade change where cliffscapes, stacked rock, or modular block walls are not feasible.

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