

## 2. Rockfall

Critical facilities and structures to be occupied by humans shall not be placed in a site subject to rockfall unless the site is investigated in a site-specific engineering geology study that determines the degree of hazard, and all of the following are accomplished:

- a. The potentially unstable rock is removed.
- b. The rock is stabilized by engineered cages, bolts, or other methods sufficient to prevent fall.
- c. The building is protected by engineered deflection or catchment berms sufficient to stop entry by falling rock.
- d. The structure is protected by some other engineering method sufficient to prevent the hazard, as determined by the Zoning Administrator.