Figure 2: Development Pods Exposed to Potential Avalanche Risk: The eastern, western, and northern portions of Pod “R” (circled in red, above left) are hemmed in on all sides by major avalanche paths with inadequate buffer between the potential developable area and the avalanche risk. Likewise, Pod “Q” (circled in red, bottom center) needs a greater buffer along its western boundary where two large avalanche paths terminate. Pod “A” (circled in red, left of center) also needs a larger buffer. (Source figure: Adapted from SE Group report, 2006, by permission of MOA/HLB.)