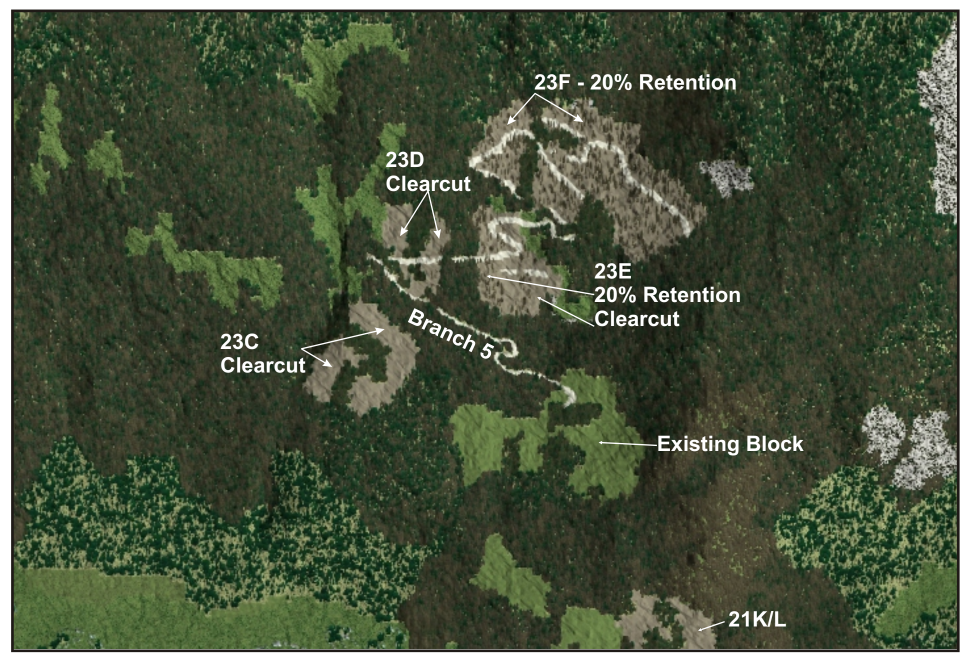
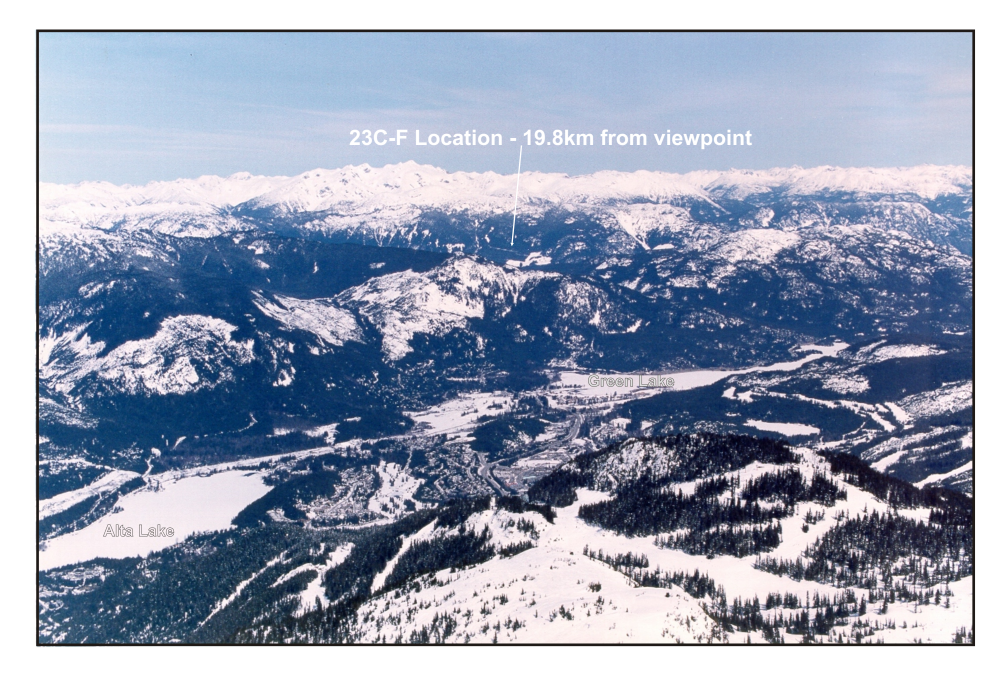


March 25, 2000

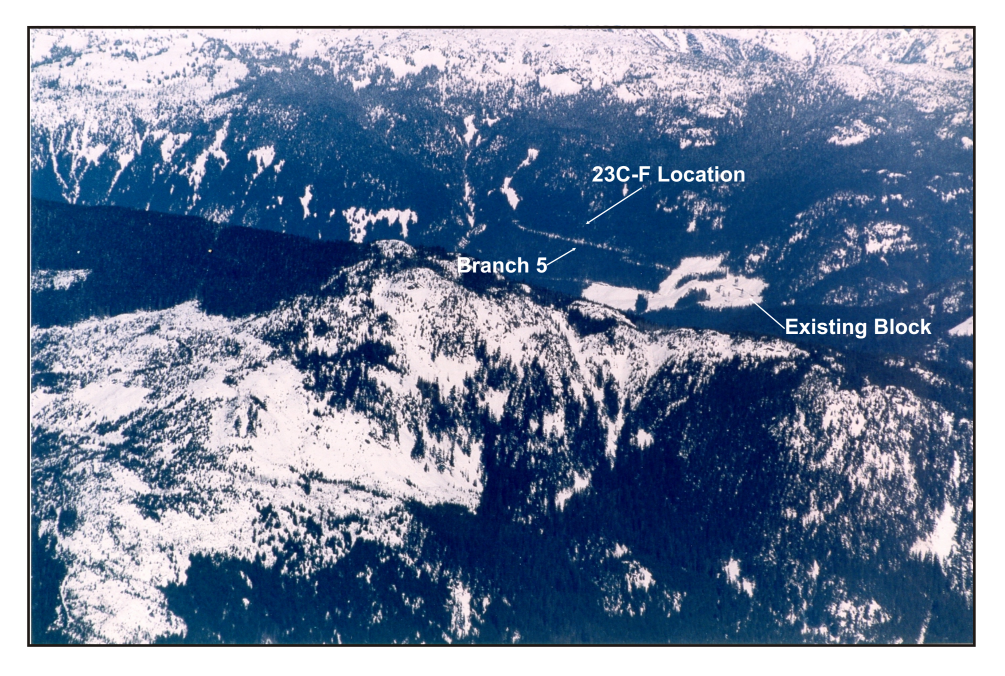




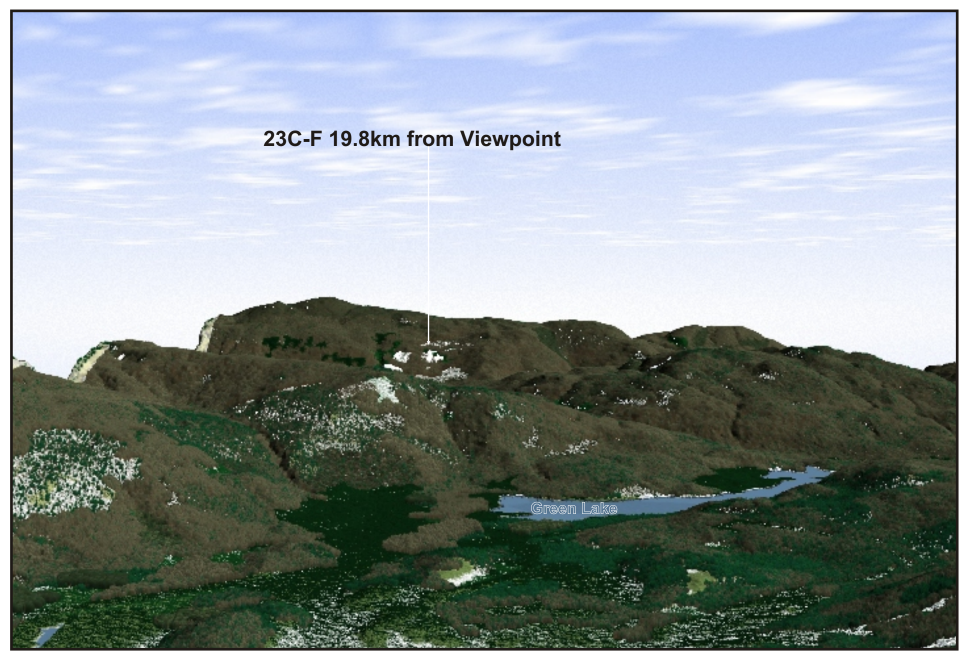
2. A20541 Development Plan Key Map (from 6600m altitude)



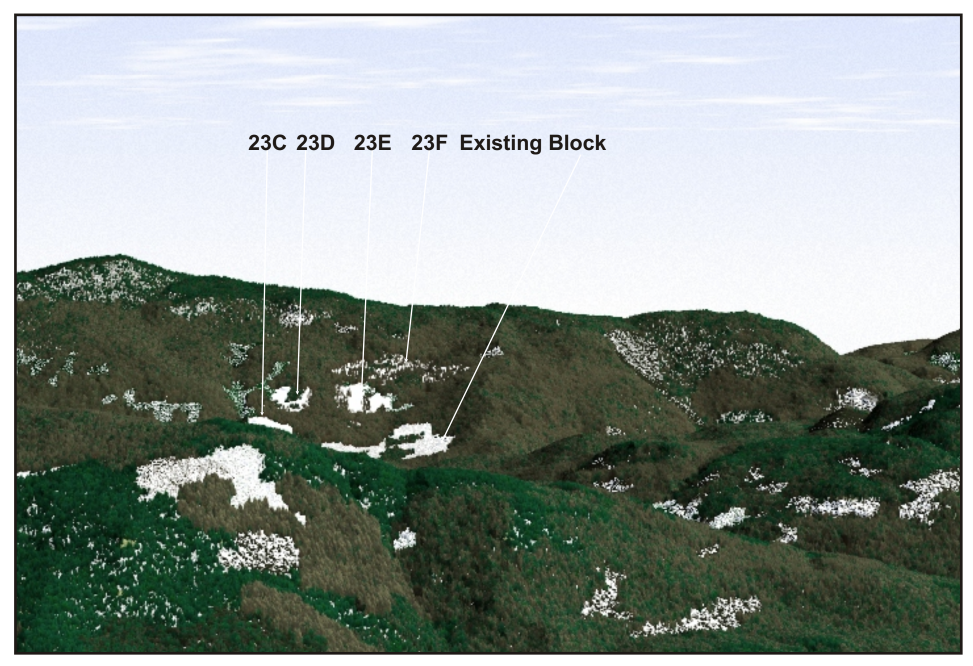
6. Photograph from Whistler Peak, Winter (50mm)



7. Photograph from Whistler Peak, Winter (200mm)

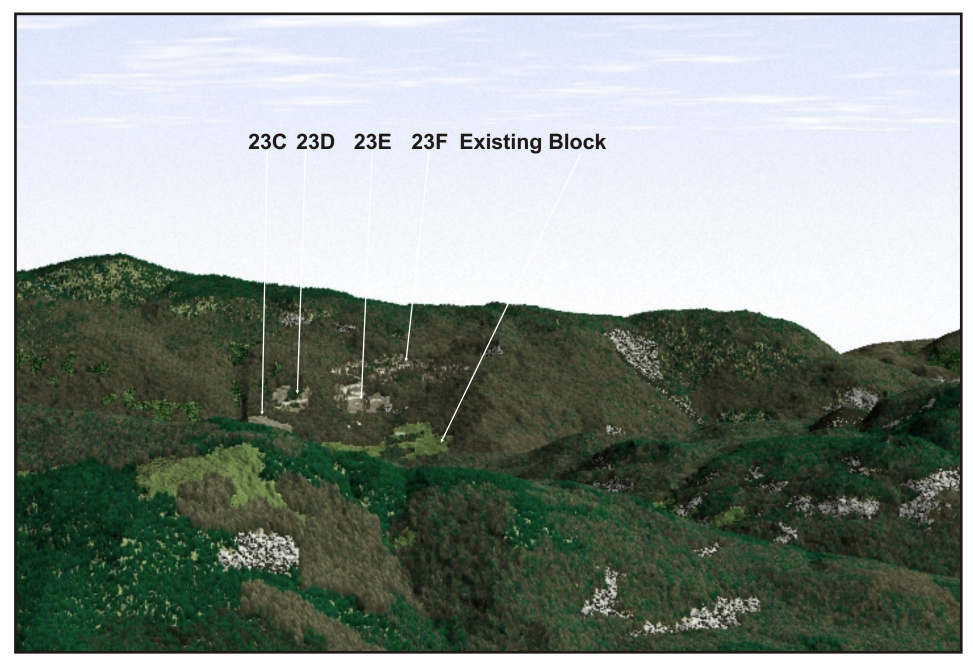


8. Simulation from Whistler Peak, Spring (35 degree FOV))

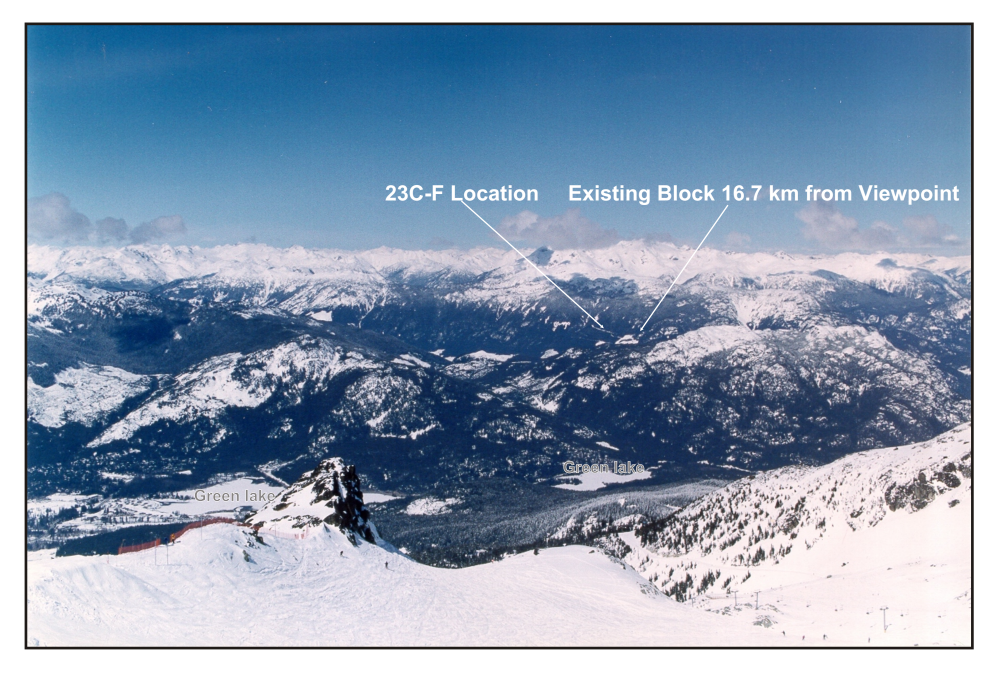


Resource Design Inc Forest and Land Planning

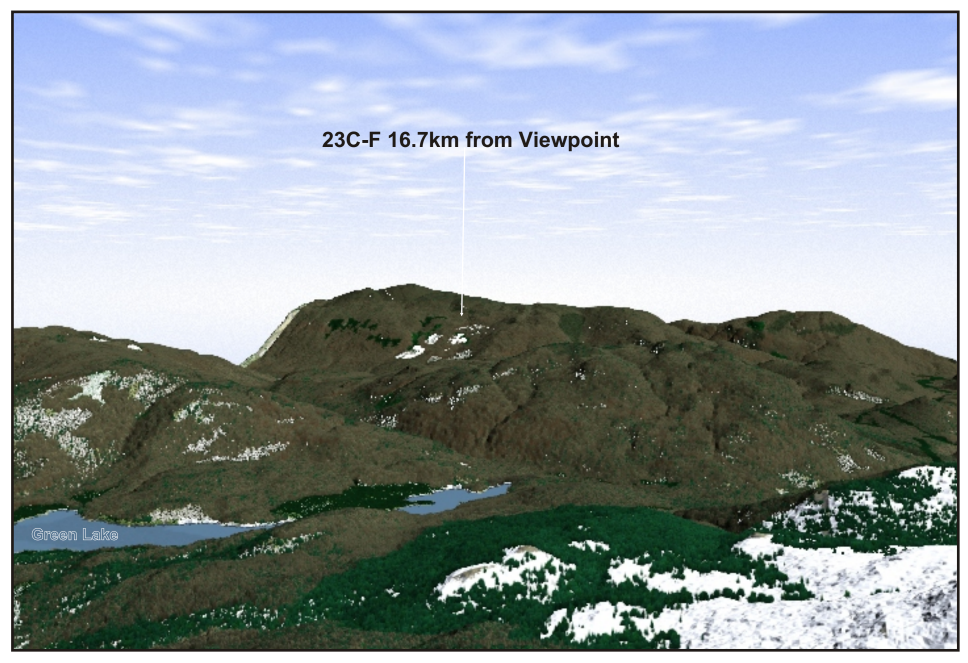
9. Simulation from Whistler Peak, Winter (15 degree FOV))



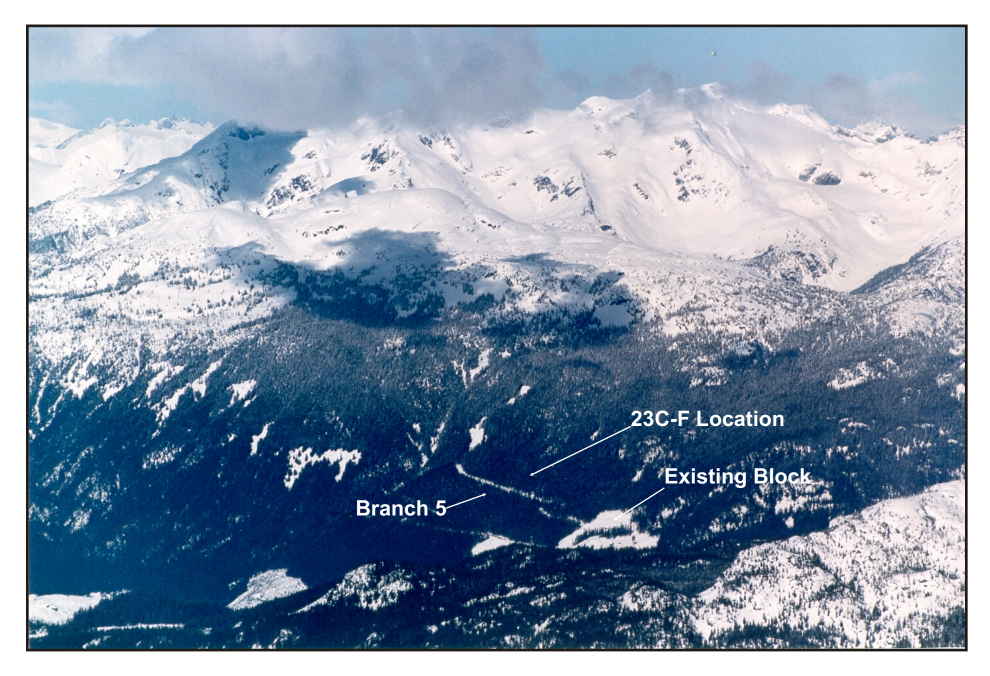
10. Simulation from Whistler Peak, Summer (15 degree FOV))



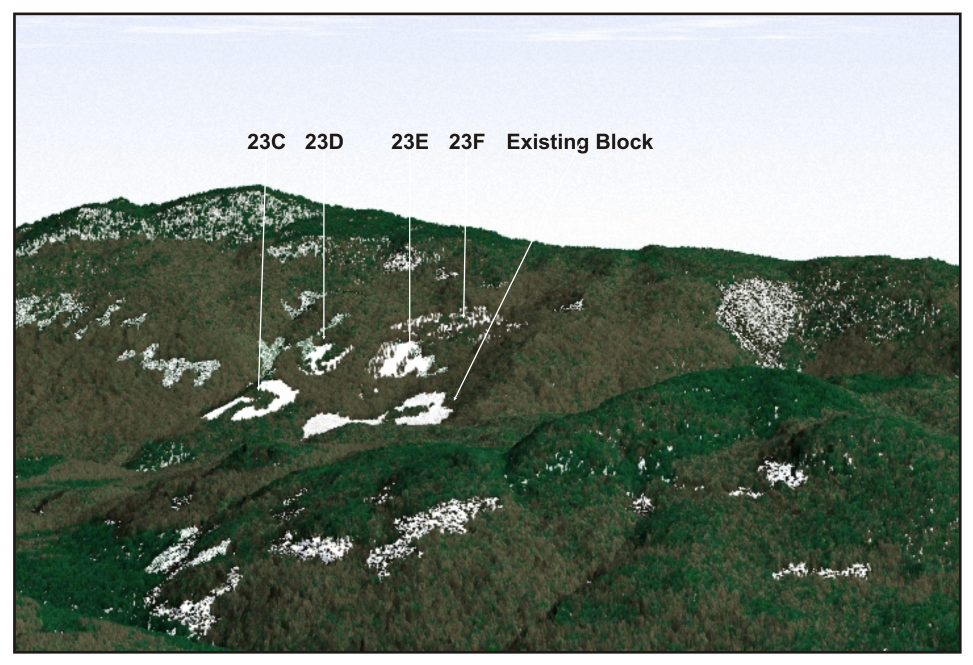
11. Photograph from Blackcomb Horstman Hut, Winter, 50mm



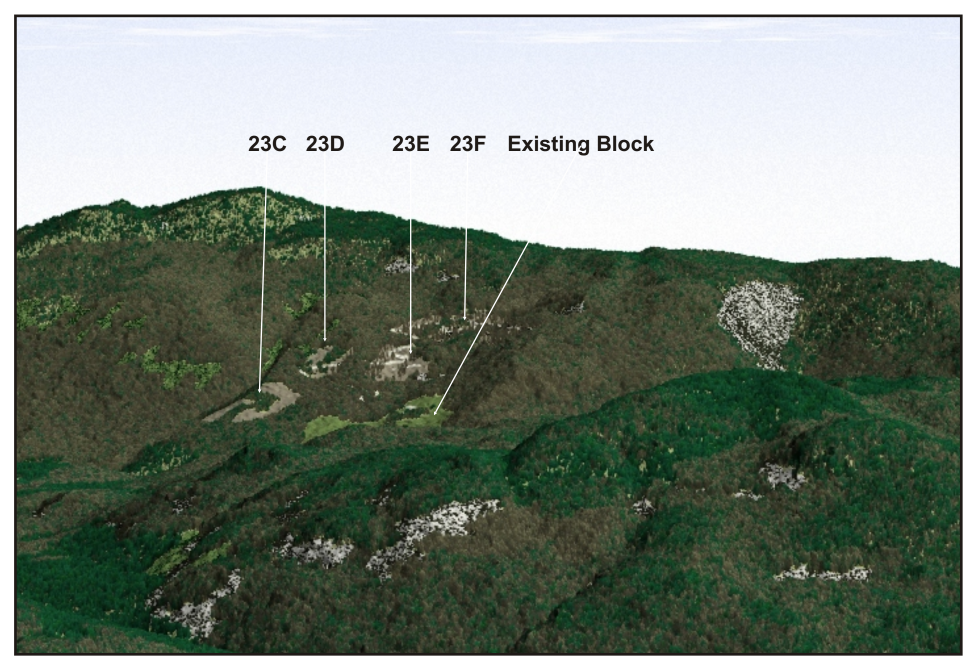
13. Simulation from Blackcomb Horstman Hut, Spring, 35 degree FOV



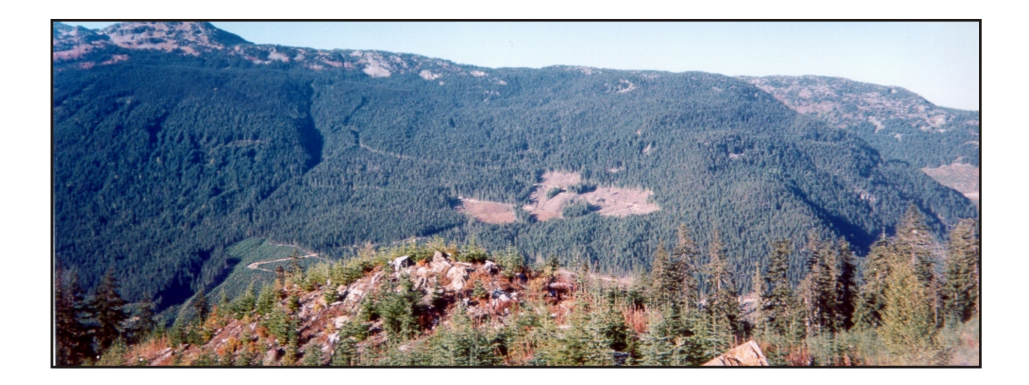
12. Photograph from Blackcomb Horstman Hut, Winter, 135mm



14. Simulation from Blackcomb Horstman Hut, Winter, 15 degree FOV



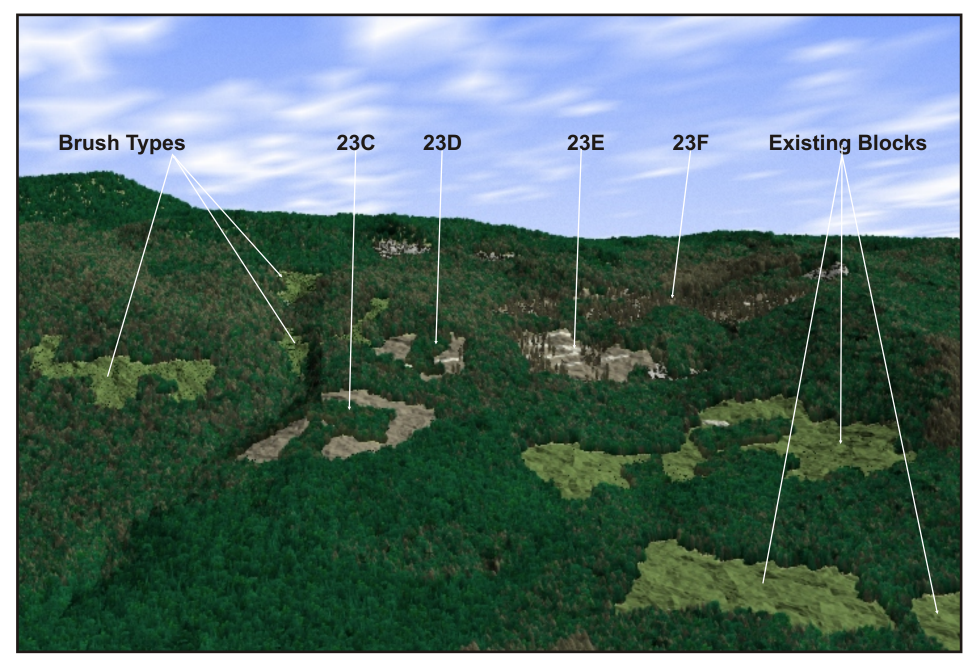
**15.** Simulation from Blackcomb Horstman Hut, Summer, 15 degree FOV



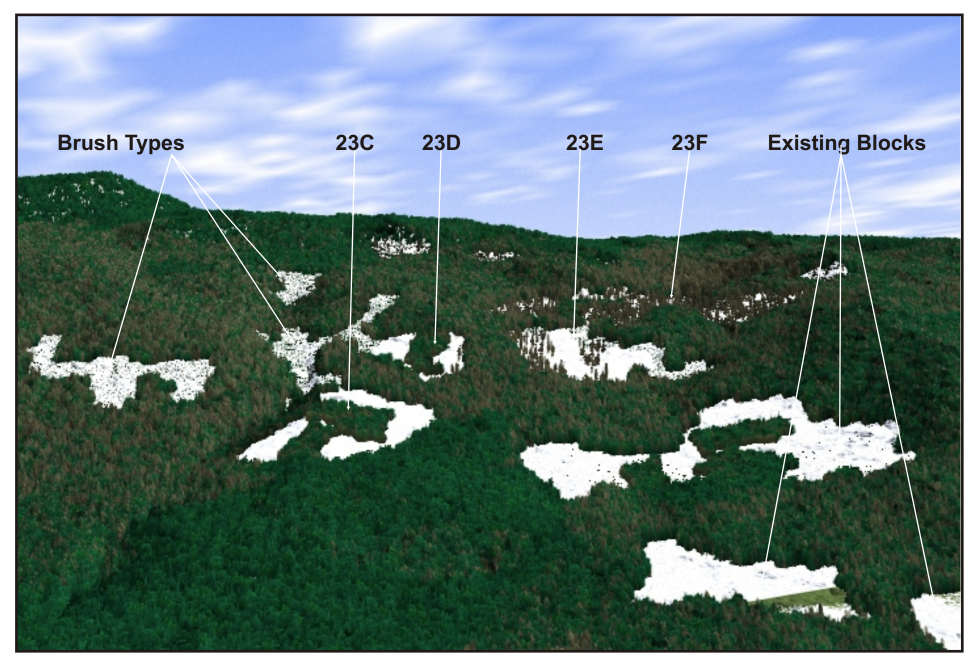
3. Photograph from Soo Lookout (existing visual condition, logged 1992)

Richmond Plywood Corp. Ltd. Soo River Branch 5 Visual Design March 25, 2000





4. Simulation from Soo Lookout, Summer



5. Simulation from Soo Lookout with Snow