

Overall view looking southwest of the Gas Hills Site. Note the Above Grade Tailings Impoundment (AGTI) in the center, East Canyon Creek (ECC) left side and the A-9 Repository center background. It appears snow begins to accumulate at the transition between Type A and Type B riprap on the top of the AGTI. 2/22/2011



View of the AGTI looking south of the north facing slope. Note East Canyon Creek / Launch Rock on left side of the photo. The linear slope change running along the bottom of the slope depicts the end of the Type C riprap and transition to natural ground. 2/22/2011



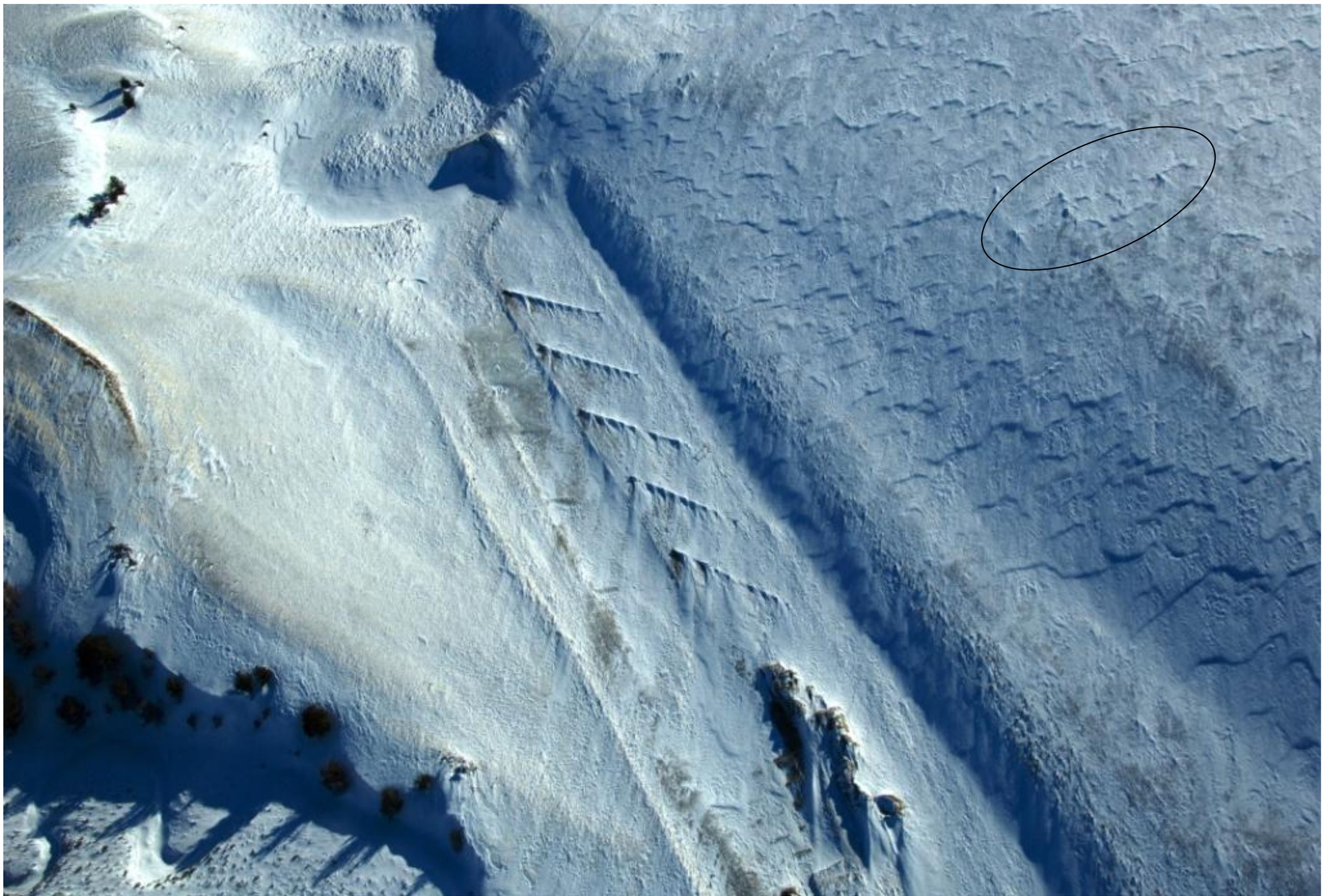
View of the AGTI looking south / southwest of the north and west slopes. The access gate is located on the right side of the photo (near the road). Again, it appears snow accumulates at the transition between the Types A and B riprap on the AGTI structure. 2/22/2011



View of the AGTI looking west of the eastern slopes. The apron channel area (left side of the photo) appears to be completely drifted over. The Launch Rock structure is located along the lower portion of the photo (left to right). The test pits excavated last summer are barely discernable in the lower center of the photo. 2/22/2011



View of the AGTI looking down and west of the east Slope. Again, the test pit spoil piles are discernable in the center of the photo. 2/22/2011



View looking down of the east slope of the AGTI. Test pits can be seen in the center of the upper right quarter of the photo. 2/22/2011



View of the A-9 Repository looking northeast. The prevailing wind comes out of the southwest and appears to remove snow from the A-9 structure and attendant drainage basin. The Type C riprap slope can be seen in the center of the photo. 2/22/2011



View of the A-9 Repository looking down and north. Note longest drainage flow path, Type C riprap crest and AGTI in top right background. 2/22/2011