

## APPENDIX A

### PHOTOS



Figure 1: Section 1 – Existing corner which is too tight and technical and is to be re-aligned and rehabilitated



Figure 2: : Section 1 – Existing corner which is too tight and technical and is to be re-aligned and rehabilitated



**Figure 3: Section 2 - Existing corners and berms to be re-located off the ski run**



**Figure 4: Section 2 - Corners to be re-aligned into the existing planted tree island on the side of the ski run**



**Figure 5: Section 3 - Existing temporary scaffold overpass to be replaced with a permanent structure within the tree island adjacent**



**Figure 6: Section 3 - Location of the permanent overpass structure within the tree island**



**Figure 7: Section 4 – Relocate the corner into the vegetation on the side of the ski run**



**Figure 8: Section 4 – Relocation of the corner will allow for this berm to be located off the ski slope**



**Figure 9: Section 5 - Relocate the corner into the vegetation on the side of the ski run**



**Figure 10: Section 6 - Relocate the corner into the vegetation on the side of the ski run**



**Figure 11: Section 6 - Relocation of the corner will allow for this berm to be located off the ski slope**



**Figure 12: Section 7- Relocate corner and berm off the ski slope into the vegetation on the side of the ski run**



**Figure 13: Section 8 - Relocate corner and berm off the ski slope into the vegetation on the side of the ski run**