



Figure 20. Examples of kame deposits associated with aeromagnetic anomalies identified by Diamonds North (Jobber and Vanderspiegel, 2007; their Appendix 4). **A)** Prominent 8 m high (60 m across) pyramidal kame pile formed at the margin of a retreating polythermal glacier. This was classified as a moderate anomaly (<3 nT). **B)** Example of the imbricated beds of sorted sediments within another kame, here exposed by a slump. Exposed section is the upper 2.5 m of a 5 m high kame); glacier margin would have been towards the viewer, while supraglacial streamflow draining off the steep-fronted glacier margin extended away, towards the figure in the photograph.