A carbonatite dyke swarm identified in the previous peralkaline melasyenite intrusion with dykes of alkali feldspar granite has been identified. Metavolcanic rocks, is present as disrupted bands along the east and west shores, and a hornblende enderbite. Pegmatite Road includes: 1) Comparison of Archean supracrustal and Ospwagan Group lithologies; 2) Comparison of Archean supracrustal and Ospwagan Group trace element geochemistry; 3) Other significant discoveries from 2009; 4) Economic Considerations; 5) Conclusions.