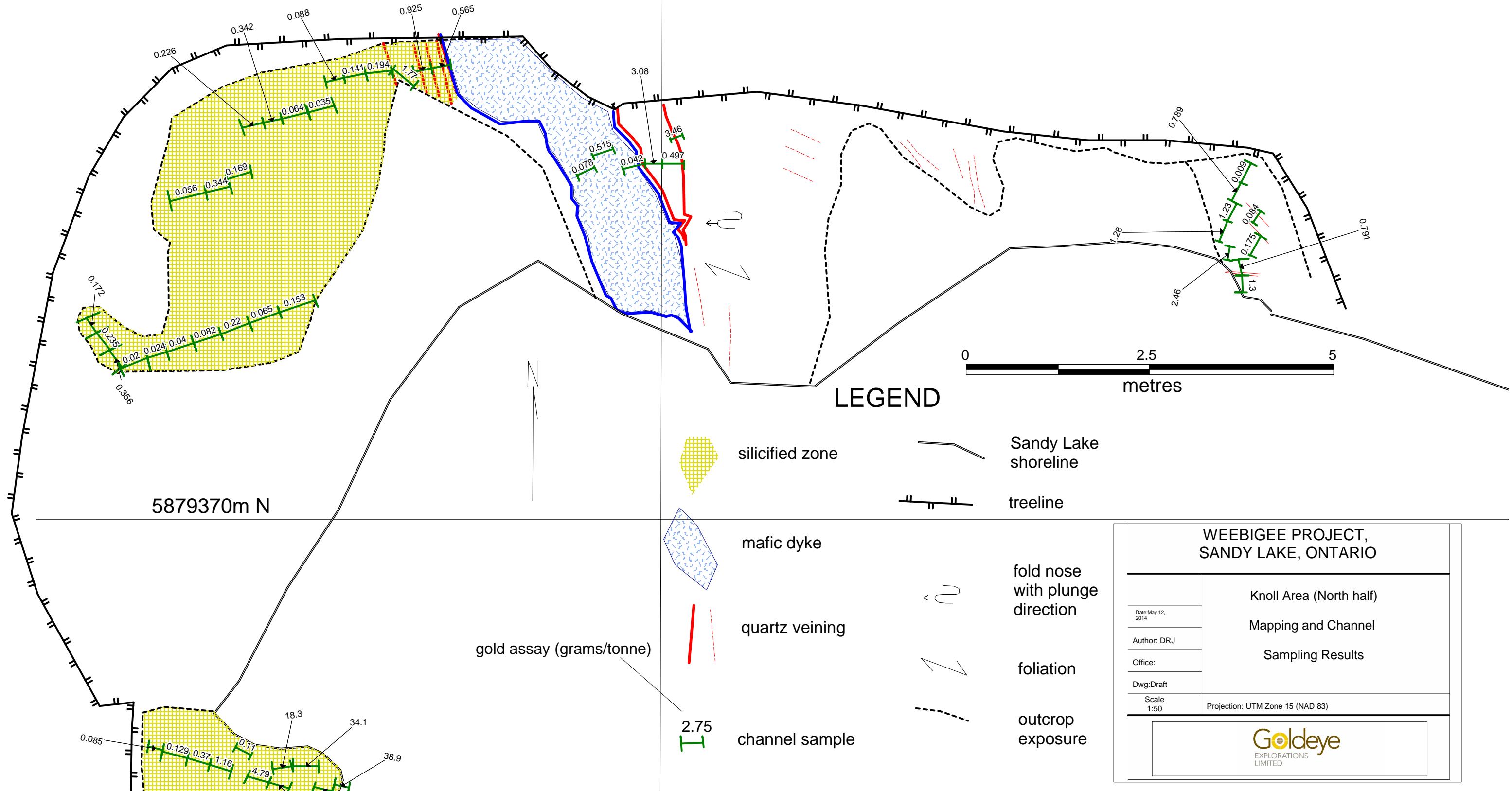
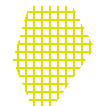
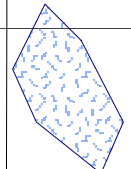
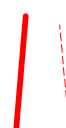



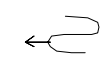

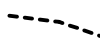


474170m E

Note:  
Entire outcrop exposure (except for mafic dyke)  
is moderately to intensely  
altered blue quartz eye  
felsic tuff; alteration dominantly  
silica-biotite-sericite



### LEGEND

-  silicified zone
-  mafic dyke
-  quartz veining
-  channel sample
-  Sandy Lake shoreline
-  treeline
-  fold nose with plunge direction
-  foliation
-  outcrop exposure

gold assay (grams/tonne)

<b>WEEBIGEE PROJECT, SANDY LAKE, ONTARIO</b>	
<small>Date: May 12, 2014</small>	Knoll Area (North half)
<small>Author: DRJ</small>	Mapping and Channel
<small>Office:</small>	Sampling Results
<small>Dwg: Draft</small>	
<small>Scale: 1:50</small>	<small>Projection: UTM Zone 15 (NAD 83)</small>
