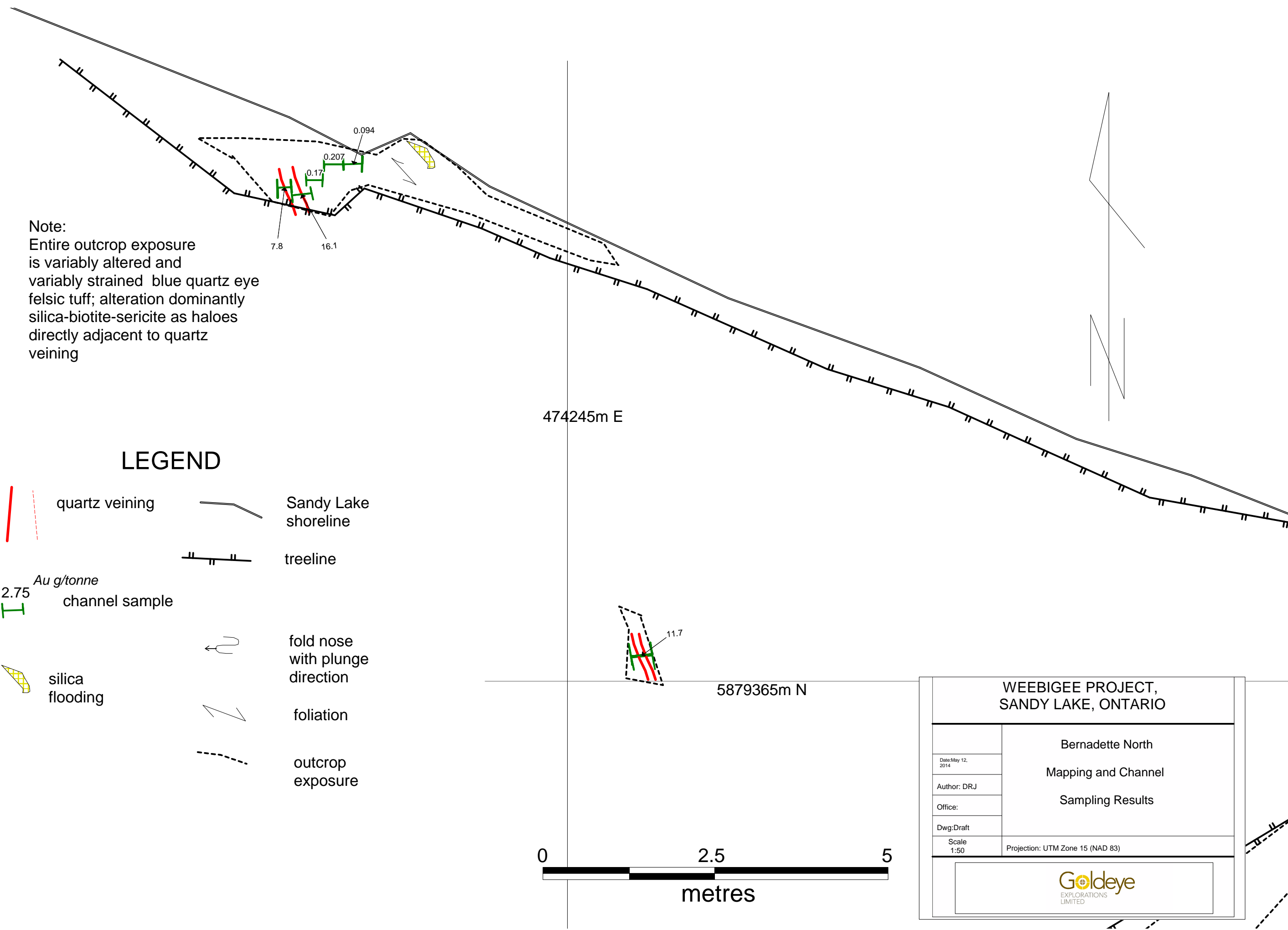


Note:
 Entire outcrop exposure
 is variably altered and
 variably strained blue quartz eye
 felsic tuff; alteration dominantly
 silica-biotite-sericite as haloes
 directly adjacent to quartz
 veining

LEGEND

	quartz veining		Sandy Lake shoreline
	Au g/tonne channel sample		treeline
	silica flooding		fold nose with plunge direction
			foliation
			outcrop exposure



WEEBIGEE PROJECT, SANDY LAKE, ONTARIO	
Date: May 12, 2014 Author: DRJ Office: Dwg: Draft Scale: 1:50	Bernadette North Mapping and Channel Sampling Results
Projection: UTM Zone 15 (NAD 83)	