

# Holdsworth Project

## Soocana Vein – Surface Sampling (2008-2009)

TSX-V: ROF  
FWB: RG5  
OTC.PK: HWKPF

Sample #	Au g/mt	Ag ppm*	Location	Sample Length
20369	1.08	2.8	L804+00E: 331+310N	0.6m
20370	7.52	2.4	L804+00E: 331+310N	1.0m
20405	7.78	3.2	L797+96E:331+356N	1.2m
20406	5.59	0.3	L797+95E: 331+352N	2.0m
20411	10.00	0.8	L797+90E: 331+352N	2.0m
20412	13.40	5.3	L797+74E:331+344N	0.9m
20421	2.46	<0.2	L797+57E:331+343N	1.2m
20429	10.10	<0.2	L797+39E:331+347N	1.1m
20432	1.10	<0.2	L797+33E:331+354N	0.6m
20434	1.46	0.6	L797+24E:331+352N	1.3m
20435	2.83	0.3	L797+25E:331+347N	1.2m
20447	42.50	19.00	L798+05E: 331+357N	4.0m
20448	6.15	6.1	L798+09E: 331+355N	3.0m
20450	1.20	0.3	L798+12E: 331+353N	3.0m
20451	1.46	1.7	L798+14E: 331+351N	3.0m
20452	3.18	83.1	L798+20E: 331+350N	7.0m
20453	2.80	9.6	L798+22E:331+349N	3.8m
20454	16.50	9.1	L798+26E:331+348N	2.0m
20461	15.9	3.9	L798+44E:331+353N	1.7m