

Hole ID	Sample Type	Sample Number	From (m)	To (m)	Au (g/t)	Width (meters)	Au (g/t) * m
FIS-19-029	Regular	FC800627	74.36	75	0.13	0.64	0.0832
FIS-19-029	Regular	FC800631	81.75	82.57	1.03	0.82	0.8446
FIS-19-029	Composite	FC800636	87	92.36	0.1	5.36	0.536
FIS-19-029	Composite	FC800644	106	114	0.1	8	0.8
FIS-19-029	Regular	FC800648	117.5	119	0.13	1.5	0.195
FIS-19-029	Regular	FC800649	119	120.5	0.1	1.5	0.15
FIS-19-029	Regular	FC800652	122	123.5	0.13	1.5	0.195
FIS-19-029	Composite	FC800655	130	134.6	0.37	4.6	1.702
FIS-19-029	Regular	FC800679	168	169.5	0.1	1.5	0.15
FIS-19-029	Regular	FC800683	172.5	174	0.1	1.5	0.15
FIS-19-029	Regular	FC800684	174	175.5	0.17	1.5	0.255
FIS-19-029	Regular	FC800685	175.5	177	0.33	1.5	0.495
FIS-19-029	Regular	FC800686	177	178.5	0.1	1.5	0.15
FIS-19-029	Regular	FC800695	190.5	192	0.1	1.5	0.15
FIS-19-029	Regular	FC800730	272.7	274	0.13	1.3	0.169
FIS-19-029	Regular	FC800732	275.5	277	1.1	1.5	1.65
FIS-19-029	Regular	FC800781	414	415.5	0.8	1.5	1.2
FIS-19-029	Composite	FC800784	422	426	0.43	4	1.72
FIS-19-029	Regular	FC800806	475	476.5	0.1	1.5	0.15
FIS-19-029	Regular	FC800819	505.5	507	0.13	1.5	0.195
FIS-19-029	Regular	FC800823	509.5	510.47	0.135	0.97	0.13095
FIS-19-029	Regular	FC800824	510.47	511.5	1.37	1.03	1.4111
FIS-19-029	Regular	FC800825	511.5	513	1.47	1.5	2.205
FIS-19-029	Composite	FC800827	514.5	520	0.57	5.5	3.135
FIS-19-029	Regular	FC800828	520	521.5	0.53	1.5	0.795
FIS-19-029	Regular	FC800829	521.5	522.5	0.1	1	0.1
FIS-19-029	Regular	FC800831	523.36	524.5	0.1	1.14	0.114
FIS-19-029	Regular	FC800834	527.5	529	1.8	1.5	2.7
FIS-19-029	Regular	FC800852	560.5	561.39	0.1	0.89	0.089
FIS-19-030	Regular	FC808658	246.55	248	0.1	1.45	0.145
FIS-19-030	Composite	FC808714	376.9	383	0.63	6.1	3.843
FIS-19-030	Composite	FC808722	417	417.98	0.17	0.98	0.1666
FIS-19-030	Regular	FC808724	419.48	420.98	0.13	1.5	0.195
FIS-19-030	Regular	FC808726	421.8	422.81	0.14	1.01	0.1414
FIS-19-030	Composite	FC808739	480	486	0.1	6	0.6
FIS-19-030	Composite	FC808749	510.2	515	0.1	4.8	0.48
FIS-19-030	Composite	FC808753	521.32	529	0.13	7.68	0.9984
FIS-19-032	Composite	FC808785	100	108	0.17	8	1.36
FIS-19-032	Composite	FC808802	175	183	0.12	8	0.96
FIS-19-032	Composite	FC808816	235.86	242.96	0.12	7.1	0.852
FIS-19-032	Regular	FC808858	346.25	347.75	0.12	1.5	0.18
FIS-19-033	Regular	FC808952	255	256.5	0.35	1.5	0.525
FIS-19-033	Regular	FC809014	447.5	449	0.17	1.5	0.255
FIS-19-033	Regular	FC809017	452	453	0.47	1	0.47
FIS-19-033	SFA	FC809022	468.15	469	0.15	0.85	0.1275

Hole ID	Sample Type	Sample Number	From (m)	To (m)	Au (g/t)	Width (meters)	Au (g/t) * m
FIS-19-033	Regular	FC809029	488.04	489.5	0.17	1.46	0.2482
FIS-19-033	Regular	FC809030	489.5	491	0.14	1.5	0.21
FIS-19-033	Regular	FC809031	491	492.5	0.34	1.5	0.51
FIS-19-033	Regular	FC809032	492.5	494	0.28	1.5	0.42
FIS-19-033	Regular	FC809034	495.5	496.5	0.24	1	0.24
FIS-19-033	Composite	FC809035	496.5	500.5	0.38	4	1.52
FIS-19-033	Regular	FC809036	500.5	501.8	0.33	1.3	0.429
FIS-19-034	Regular	FC801061	395	396	0.13	1	0.13
FIS-19-034	Regular	FC801062	396	397	0.13	1	0.13
FIS-19-034	Composite	FC801087	427.26	431.26	0.33	4	1.32
FIS-19-034	Regular	FC801100	465.55	466.31	0.12	0.76	0.0912
FIS-19-034	Regular	FC801104	469.37	470.4	0.13	1.03	0.1339
FIS-19-034	Regular	FC801106	471.54	472.37	0.27	0.83	0.2241
FIS-19-034	Regular	FC801109	474.37	475.37	0.2	1	0.2
FIS-19-035	SFA	FC809099	72.88	73.67	0.11	0.79	0.0869
FIS-19-035	Regular	FC809103	75.2	75.97	0.25	0.77	0.1925
FIS-19-035	SFA	FC809113	107.45	108.35	8.08	0.9	7.272
FIS-19-035	Regular	FC809114	108.35	109	5.87	0.65	3.8155
FIS-19-035	Regular	FC809131	176.71	177.55	0.23	0.84	0.1932
FIS-19-035	Composite	FC809134	180	184	0.27	4	1.08
FIS-19-035	Composite	FC809139	204	210	0.24	6	1.44
FIS-19-035	Composite	FC809142	215.12	222	0.36	6.88	2.4768
FIS-19-035	Regular	FC809192	356	357.5	0.15	1.5	0.225
FIS-19-035	SFA	FC809195	360.2	361.19	1.94	0.99	1.9206
FIS-19-035	SFA	FC809197	362.17	362.69	6.19	0.52	3.2188
FIS-19-035	SFA	FC809201	362.69	363.33	1.08	0.64	0.6912
FIS-19-035	SFA	FC809205	363.33	363.83	1.31	0.5	0.655
FIS-19-035	SFA	FC809209	363.83	364.33	0.62	0.5	0.31
FIS-19-035	SFA	FC809214	364.33	364.83	0.27	0.5	0.135
FIS-19-035	SFA	FC809215	364.83	365.62	1.32	0.79	1.0428
FIS-19-035	SFA	FC809216	365.62	366.35	11.92	0.73	8.7016
FIS-19-035	SFA	FC809220	366.35	366.85	0.59	0.5	0.295
FIS-19-035	SFA	FC809226	367.35	367.94	0.16	0.59	0.0944
FIS-19-035	SFA	FC809227	367.94	368.44	1.79	0.5	0.895
FIS-19-035	SFA	FC809232	368.44	369.54	0.19	1.1	0.209

Regular indicates Fire Assay

SFA indicates screen metallic fire assay