	Wallbridge	Fenelon	Gold Prop	erty 2020	drill hole	informatio	on (as of N	May 20, 2020)
Drill Hole ID	Local grid E	Local grid N	Elevation	Length (Meters)	Azimuth	Dip	VG <sup>(1)</sup>	Note
20-0990-027	10462	10873	5133	84	27	-21		Assays pending
20-0990-028	10462	10873	5133	84	27	-6		Assays pending
20-0990-029	10462	10873	5133	81	27	0.5	VG	Assays pending
20-0990-030	10462	10873	5133	85	19	-11		Assays pending
20-1080-003	10582	10923	5196	30	163	-25		Assays pending
20-1080-004	10582	10923	5196	36	143	-42		Assays pending
20-1080-005	10582	10932	5196	36	161	42		Assays pending
20-1100-004	10626	10964	5214	72	203	11		Assays pending
20-1100-005	10626	10964	5214	72	206	5.5		Assays pending
20-1100-006	10626	10964	5214	72	205	-8.5		Assays pending
20-1100-007	10626	10964	5214	81	204	-28		Assays pending
20-1100-008	10626	10964	5214	81	204	-32.5		Assays pending
20-1100-009	10626	10694	5214	38	213	-16.5		Assays pending
20-1100-010	10626	10694	5214	72	209	11		Assays pending
20-1100-011	10626	10964	5214	90	213	9	VG	Assays pending
20-1105-001	10631	10961	5215	75	200	-12		Final Assays Received
20-1105-002	10631	10961	5215	78	200	-24.5		Final Assays Received
20-1105-003	10631	10961	5215	72	205	-8.5		Assays pending
20-1120-005	10644	10953	5215	84	189	-26.5		Final Assays Received
20-1120-006	10644	10953	5215	72	193	-40.5		Final Assays Received
20-1120-007	10644	10953	5215	72	186	-40.5	VG	Final Assays Received
20-1120-008	10644	10953	5215	63	186	-20		Final Assays Received
20-1120-009	10644	10953	5215	66	180	-36	VG	Final Assays Received
20-1120-010	10644	10953	5215	66	200	-32.5		Final Assays Received
20-1120-011	10644	10953	5215	63	176	-31		Final Assays Received
20-1120-012	10644	10953	5215	81	176	-38.5		Final Assays Received
20-1120-013	10644	10953	5215	72	184	-30		Final Assays Received
20-1120-014	10644	10953	5215	72	199	-37		Final Assays Received
20-1165-002	10684	10930	5216	51	150	-25		Final Assays Received
20-1165-003	10684	10930	5216	51	150	17		Final Assays Received
20-5150-011	10594	10951	5148	57	194	-45		Final Assays Received
20-5150-012	10594	10951	5148	51	194	-38		Final Assays Received
20-5150-013	10594	10951	5148	51	194	-28		Final Assays Received
20-5150-014	10594	10951	5148	54	203	-42.5		Final Assays Received
20-5150-015	10594	10951	5148	51	203	-22		Final Assays Received
20-5150-016	10594	10951	5148	60	208	-47		Additional Assays Pending
20-5150-017	10594	10951	5148	51	215	-20		Final Assays Received
20-5150-018	10594	10951	5148	63	218	-42.5		Final Assays Received
20-5150-019	10594	10951	5148	60	222	-37		Final Assays Received
20-5150-020	10594	10951	5148	57	222	-28		Final Assays Received
20-5150-021	10594	10951	5148	54	225	-19.5		Final Assays Received
20-5150-022	10594	10951	5148	54	236	-18	VG	Final Assays Received
20-5150-023	10594	10951	5148	54	236	-7		Final Assays Received
20-5150-024	10594	10951	5148	72	238	-33		Final Assays Received
20-5150-025	10594	10951	5148	69	238	-26		Final Assays Received
20-5150-026	10594	10951	5148	60	242	-6		Final Assays Received
20-5150-027	10594	10951	5148	60	242	-12	VG	Final Assays Received
20-5150-028	10594	10951	5148	72	247	-25	VG	Final Assays Received
20-5150-029	10594	10951	5148	78	249	-30.5		Final Assays Received
FA-20-107	10439	10383	5259	820	360	-55		Final Assays Received
FA-20-108	10266	10354	5259	981	360	-62	VG	Final Assays Received
FA-20-109	9906	10535	5255	906	360	-56	VG	Final Assays Received

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FA-20-110	10052	10360	5259	966	360	-57	VG	Final Assays Received			
FA-20-111	10144	11070	5258	222	35	-50		Final Assays Received			
FA-20-112	10196	11031	5258	207	35	-45		Final Assays Received			
FA-20-113	9970	10486	5259	911	360	-55	VG	Final Assays Received			
FA-20-114	10262	10863	5258	287	35	-55		Final Assays Received			
FA-20-115	10192	10478	5258	824	360	-58	VG	Final Assays Received			
FA-20-116	10352	10369	5258	887	360	-55	VG	Final Assays Received			
FA-20-117	10193	10904	5257	327	25	-50		Final Assays Received			
FA-20-118	9900	10466	5259	999	360	-55	VG	Final Assays Received			
FA-20-119	10121	10312	5259	987	360	-55	VG	Final Assays Received			
FA-20-120	9677	10194	5258	253	40	-74		Final Assays Received			
FA-20-120A	9677	10194	5258	1573	40	-72		Assays pending			
5A 30 430A W4	0677	40404	5350	(4542)	40	70		Current Depth; Drilling to			
FA-20-120A-W1	9677	10194	5258	(1513m)	40	-72		Continue at a Later Date			
FA-20-121	9971	10633	5258	171	360	-45		Final Assays Received			
FA-20-122	9971	10633	5258	222	356	-66	VG	Final Assays Received			
FA-20-123	10352	10223	5259	1018	360	-55	VG	Final Assays Received			
FA-20-124	10010	10606	5258	240	349	-61	VG	Final Assays Received			
FA-20-124A	10010	10606	5258	57	360	-45		Final Assays Received			
FA-20-125	10010	10606	5258	216	350	-54	VG	Assays pending			
FA-20-126	9900	10396	5259	1072	360	-55	VG	Final Assays Received			
FA-20-127	10121	10312	5259	1020	7	-57	VG	Final Assays Received			
FA-20-128	9969	10355	5259	1020	360	-55	VG	Final Assays Received			
FA-20-129	10200	10254	5259	1141	360	-55	VG	Final Assays Received			
FA-20-130	10010	10606	5257	180	354	-45.5		Assays pending			
FA-20-131	10010	10606	5257	261	360	-63	VG	Assays pending			
FA-20-132	10010	10606	5257	210	6	-51	VG	Final Assays Received			
					250			Current Depth; Drilling to			
FA-20-133	10121	10243	5259	(996m)	360	-57	VG	Continue at a Later Date			
FA-20-134	9969	10288	5259	1128	360	-58	VG	Assays pending			
FA-20-135	10010	10606	5257	231	6.5	-58	VG	Assays pending			
FA-20-136	10054	10443	5258	225	13	-60.5	VG	Assays pending			
FA-20-137	10054	10443	5258	195	13	-53	VG	Final Assays Received			
FA-20-138	10054	10443	5258	180	13	-47	VG	Assays pending			
FA-20-139	10054	10443	5258	216	360	-64	VG	Assays pending			
171 20 200	10031	10115	3230	210	300	0.1		Current Depth; Drilling to			
FA-20-140	10268	10282	5259	(529m)	5	-62		Continue at a Later Date			
								Current Depth; Drilling to			
FA-20-141	10054	10443	5258	(45m)	347	-63		Continue at a Later Date			
FA-20-143	9969	10288	5259	(96m)	357	-56		Current Depth; Drilling to			
								Continue at a Later Date			
	<sup>(1)</sup> Drill holes containing visible gold ("VG").										
			Dimino	ones contain	ש שומוטוע פייי	,5.5 ( 10 ).					