

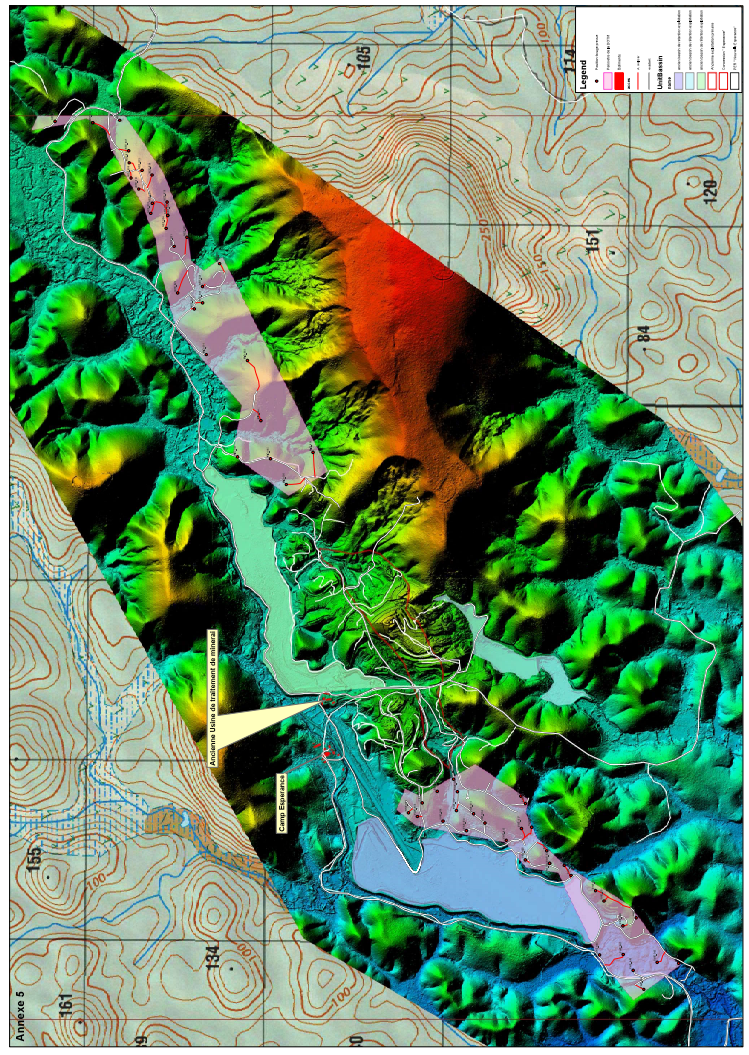
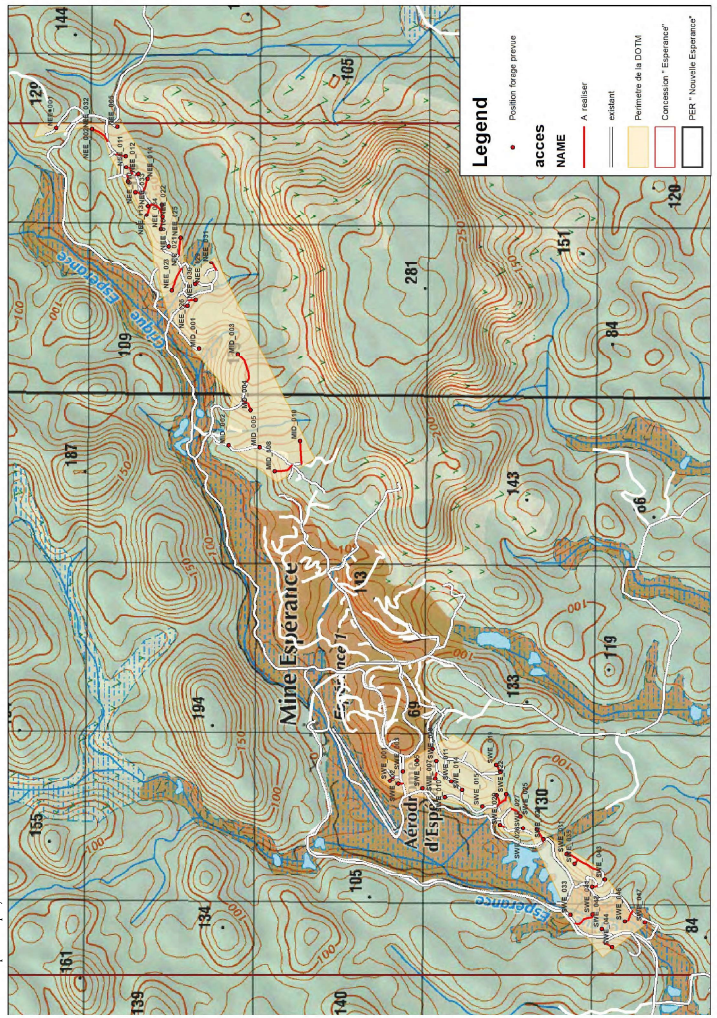
Annexe 3b - vue satellitaire de la zone octobre 2018



Annexe 3a - vue satellitaire octobre 2019



Annexe 4 plan du projet



Annexe 6 liste des collets de forages

Nom	Est UTM	Nord UTM	Altitude	Azimut	Inclinaison	Linéaire
MID_001	134495.125	515629.1541	58.0245248	145	50	198
MID_002	133924	515455	82.2658126	145	50	189
MID_003	134461.7	515400	92.6093987	325	50	117
MID_004	134126.01	515324.9162	88.5026277	325	50	201
MID_005	133913.8	515271.3	103.300274	145	50	180
MID_008	133770.124	515182.7442	64.2526296	145	50	210
MID_010	133950	515033	70.976447	325	50	171
NEE_001	135796.532	516473.2369	88.6870478	145	45	291
NEE_002	135788.315	516262.5613	84.2515972	325	50	165
NEE_005	135802.417	516112.057	60.4409383	325	50	246
NEE_007	135631.347	516062.4822	100.796112	325	50	270
NEE_008	135480.305	516049.0467	125.229641	325	50	165
NEE_010	135418.869	516006.0285	125.081589	325	50	204
NEE_011	135564.616	516059.3965	115.375355	325	50	285
NEE_012	135523.323	515987.6103	135.094172	325	50	264
NEE_013	135282.715	515938.9586	109.526709	325	50	186
NEE_014	135496.893	515931.7719	132.083155	325	50	289
NEE_016	135270.8	515844.08	129.231438	325	60	301
NEE_019	135346.436	515847.9555	128.614203	325	50	297
NEE_021	135098.97	515809.0992	99.0288611	325	50	123
NEE_022	135270.8	515844.08	129.231438	325	45	252
NEE_023	134838.568	515788.7162	73.9433392	145	50	282
NEE_025	135149.379	515737.1071	84.739409	325	50	210
NEE_026	134749.893	515696.8277	58.2691126	145	50	168
NEE_029	134874.271	515650.4716	49.2605545	325	50	135
NEE_030	134783.392	515649.7104	68.7323419	145	50	123
NEE_031	135002.152	515555.093	66.5463859	325	50	150
NEE_032	135788.3	516262.6	84.2516	295	50	200
NEE_033	135339	515931	125.35	345	50	200
NEE_034	135198.848	515853.9754	124.154609	325	50	150
SWE_001	131938.316	514501.1857	59.8281867	145	50	309
SWE_002	131918.173	514451.2393	56.4045878	145	50	300
SWE_003	131994.033	514424.8828	69.4113191	145	50	234
SWE_004	132057.822	514340.5056	64.1055367	145	50	216
SWE_005	131892.673	514308.0874	44.5280422	145	50	285
SWE_006	132125.942	514250.2795	47.1444077	145	50	252
SWE_007	131950.773	514233.3508	49.5728203	145	50	213
SWE_008	132056.294	514227.7828	45.5298001	145	50	153
SWE_010	131839	514177.5049	46.4067773	145	50	168
SWE_011	131933.684	514137.9426	56.1169098	145	50	150
SWE_014	131882.072	514074.998	53.9133123	145	50	189
SWE_015	131784.559	513955.3068	49.2522695	145	50	183
SWE_017	131850.685	513871.39	66.4863263	145	60	285
SWE_019	132032	513874	74.2338406	145	50	132
SWE_020	131676.33	513849.2928	45.3860344	145	50	171
SWE_021	131989.711	513848.5911	49.1902392	145	50	165

Nom	Est UTM	Nord UTM	Altitude	Azimut	Inclinaison	Linéaire
SWE_022	131858.378	513813.2398	38.5265219	145	45	198
SWE_025	131726.966	513729.6242	52.925817	145	50	210
SWE_026	131656.21	513714.64	58.7990217	145	45	285
SWE_027	131656.213	513714.6395	58.7996179	145	60	285
SWE_028	131646.049	513632.1949	41.147161	145	45	231
SWE_029	131589.696	513594.6636	40.492411	145	50	237
SWE_031	131504.128	513457.5454	77.8424347	145	50	192
SWE_033	131145.555	513435.0641	37.7689151	145	50	270
SWE_035	131446.801	513409.6698	71.2823686	145	50	183
SWE_040	131308.488	513305.1371	56.6673251	145	50	171
SWE_041	131148.55	513303.2977	35.0908759	145	50	141
SWE_042	131059.615	513248.1204	36.2428971	145	50	129
SWE_043	131352.206	513230.7343	77.1979813	145	50	81
SWE_044	130953.364	513188.0001	58.2618429	145	50	150
SWE_046	131105.206	513113.3025	34.6543416	145	50	156
SWE_047	131098.988	512994.391	37.2379566	145	50	78