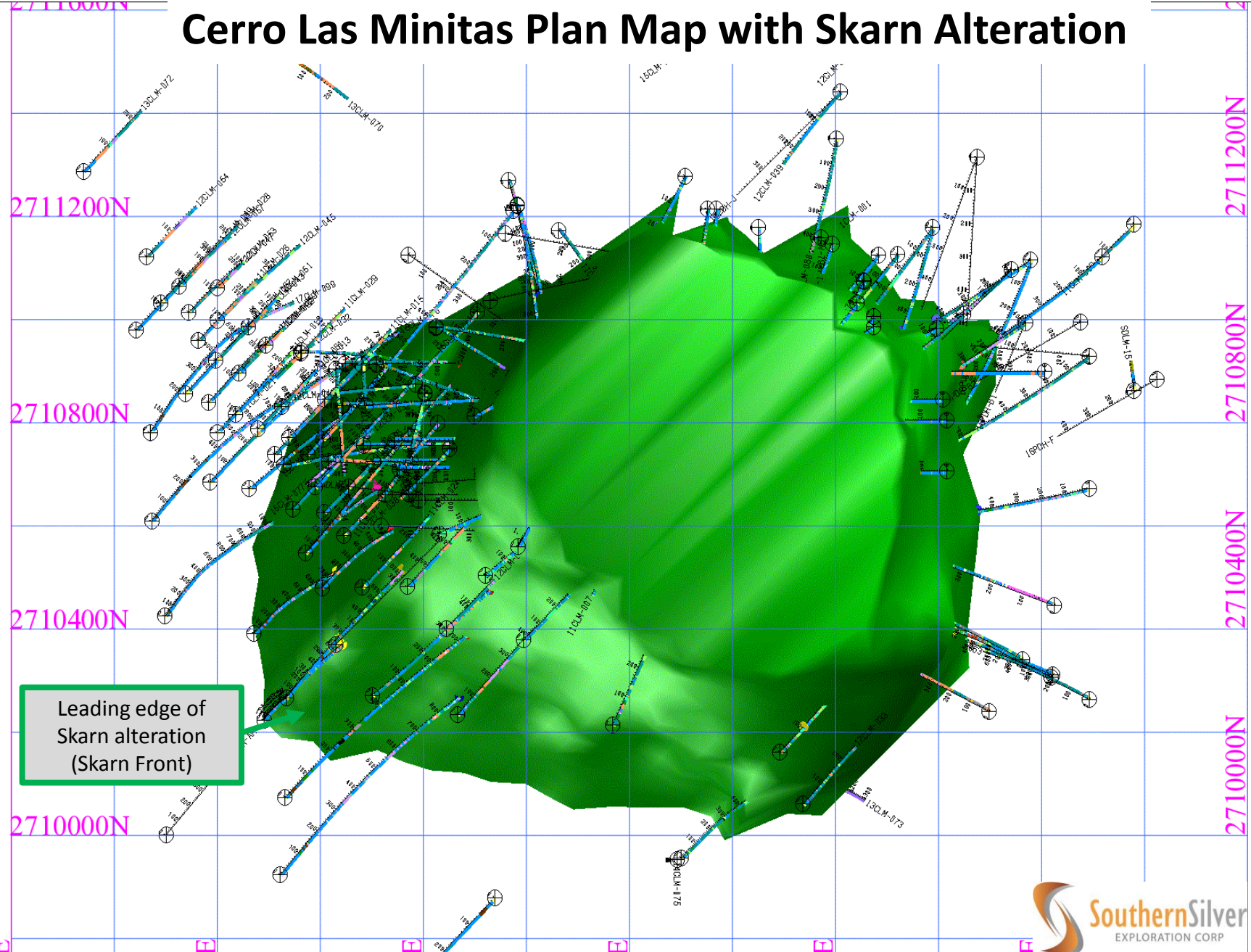
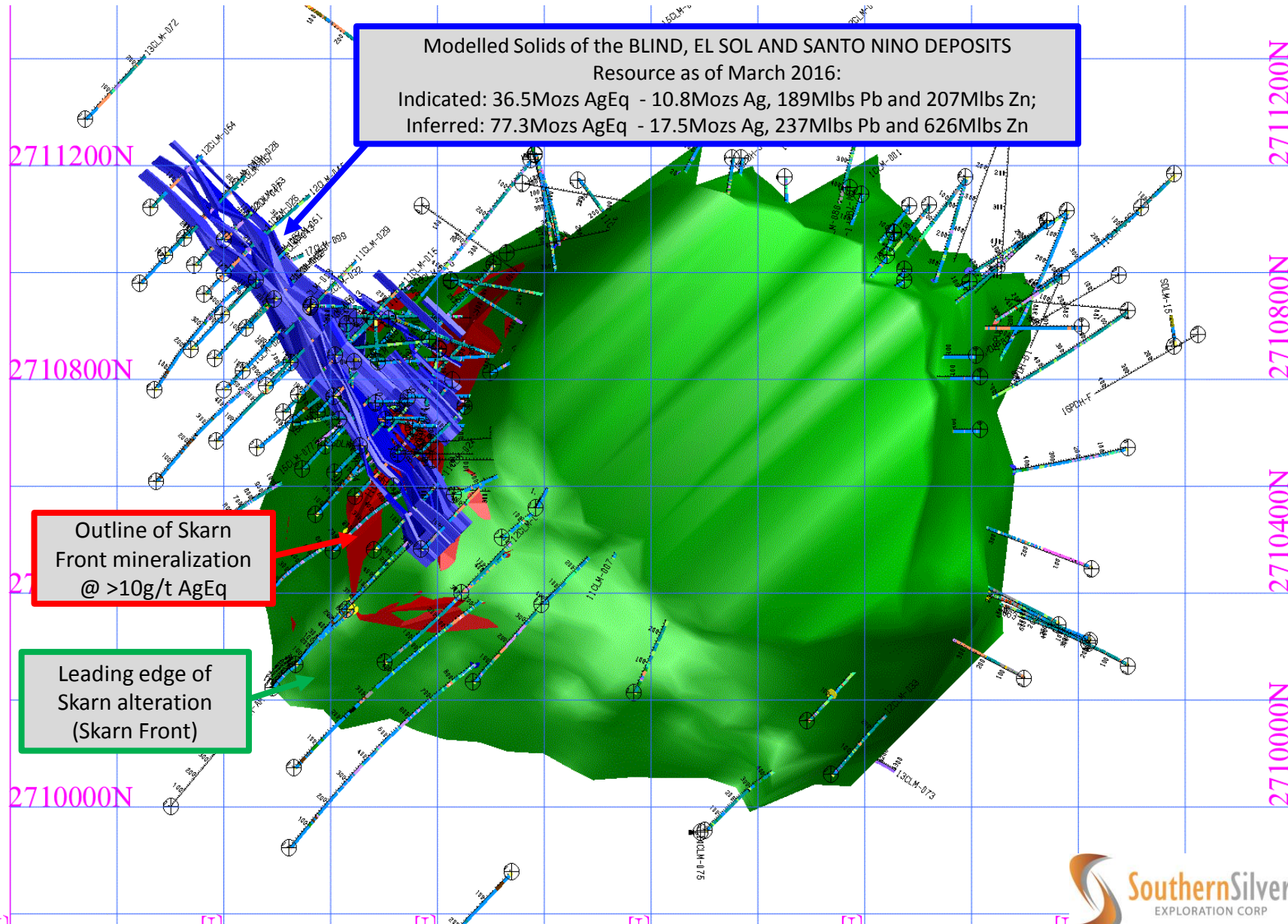


Cerro Las Minitas Plan Map with Skarn Alteration

Leading edge of Skarn alteration (Skarn Front)



CLM Plan Map with Skarn Alt'n, Skarn Front Minl'n and Blind Zone



CLM Plan Map with Skarn Front Min'l'n and Blind Zone

Modelled Solids of the BLIND, EL SOL AND SANTO NINO DEPOSITS

Resource as of March 2016:

Indicated: 36.5Mozs AgEq - 10.8Mozs Ag, 189Mlbs Pb and 207Mlbs Zn;
Inferred: 77.3Mozs AgEq - 17.5Mozs Ag, 237Mlbs Pb and 626Mlbs Zn

11200N

2710800N

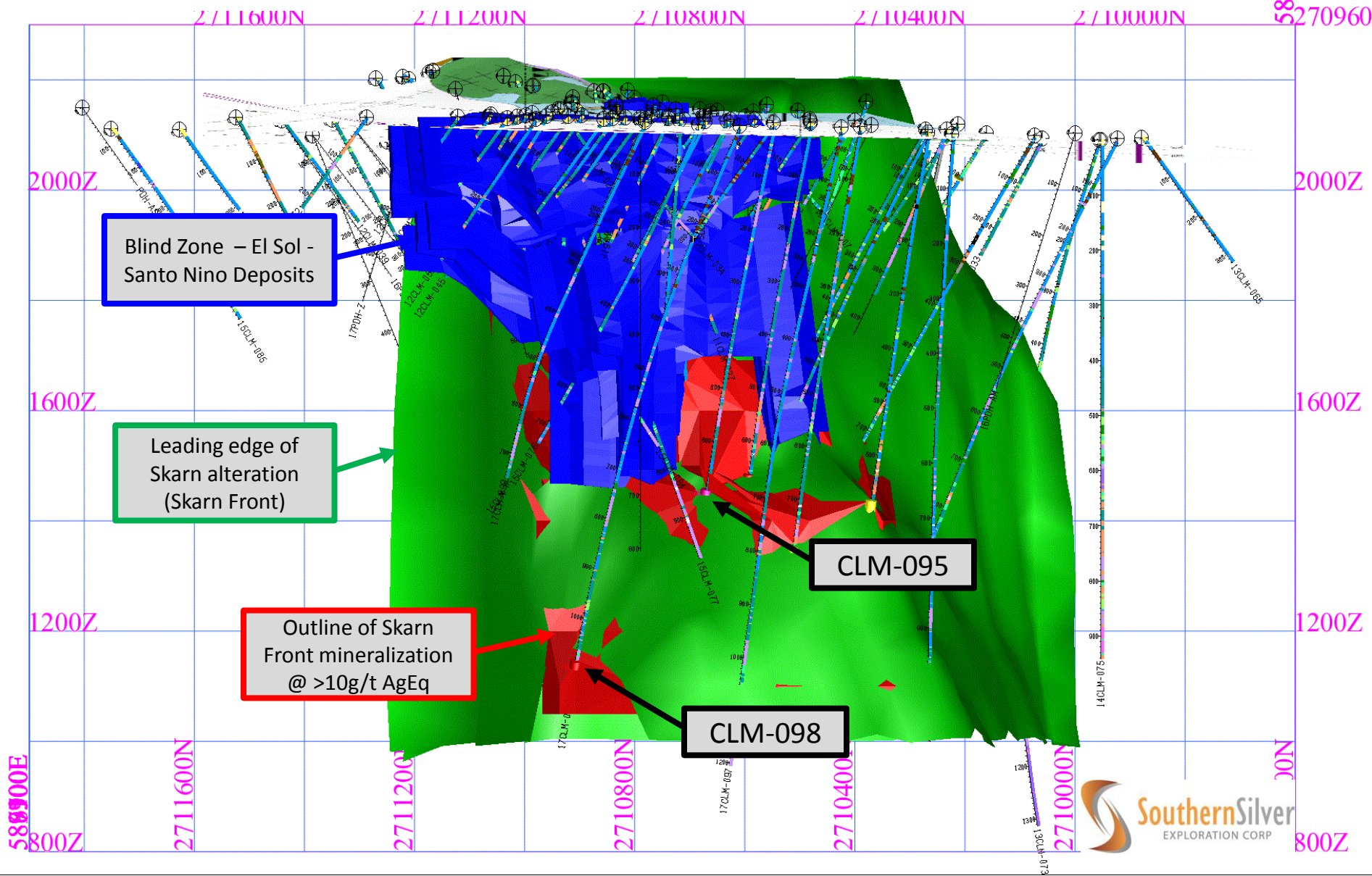
2710800N IICLM-006 1204-35ULM SOLM-00 BBL

Outline of Skarn Front mineralization @ >10g/t AgEq

200m



Looking East – Skarn, Blind Zone and Skarn Front Min'l'n



Southern Silver
EXPLORATION CORP

5800Z

2000Z

1600Z

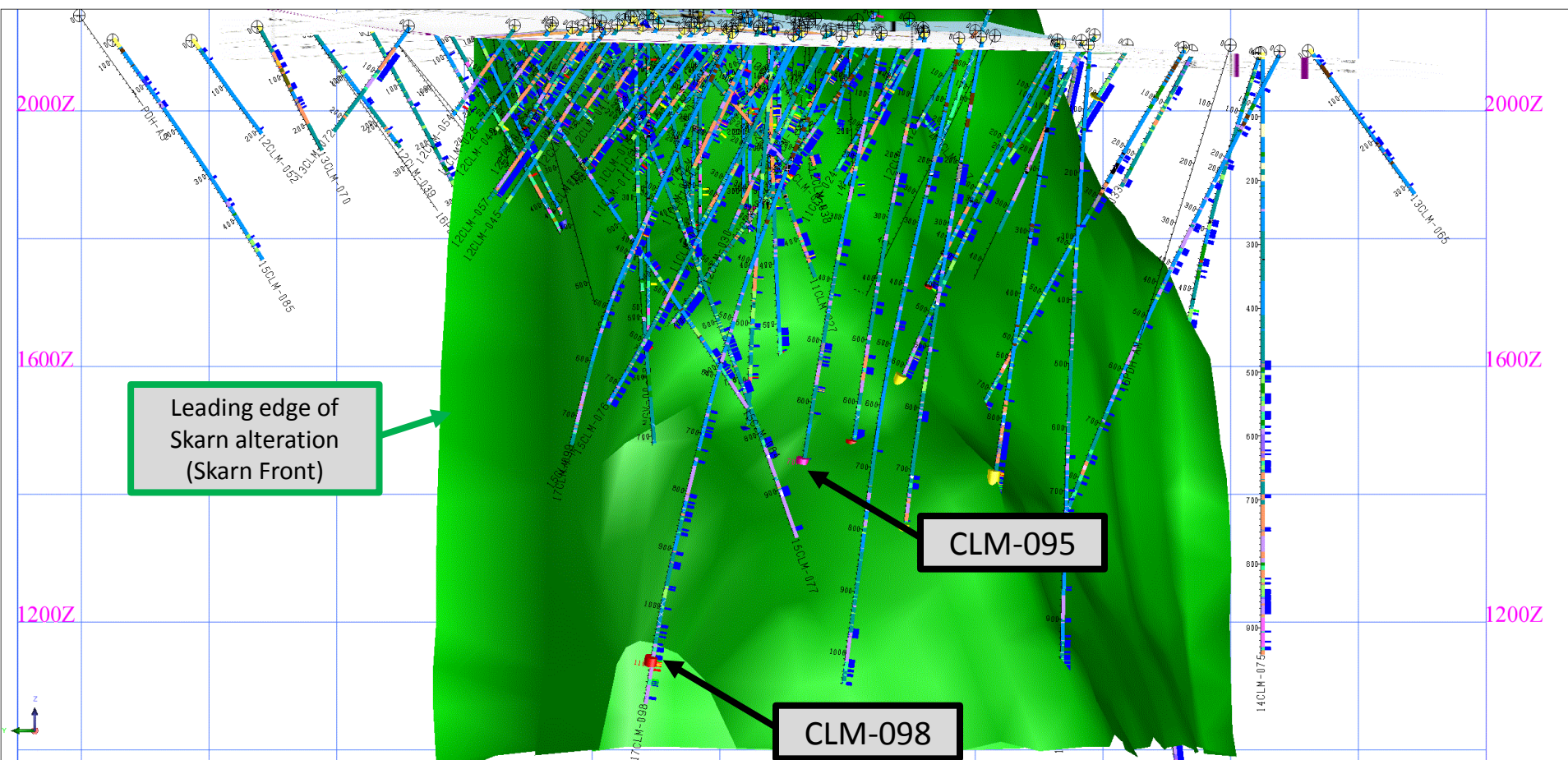
1200Z

5800E

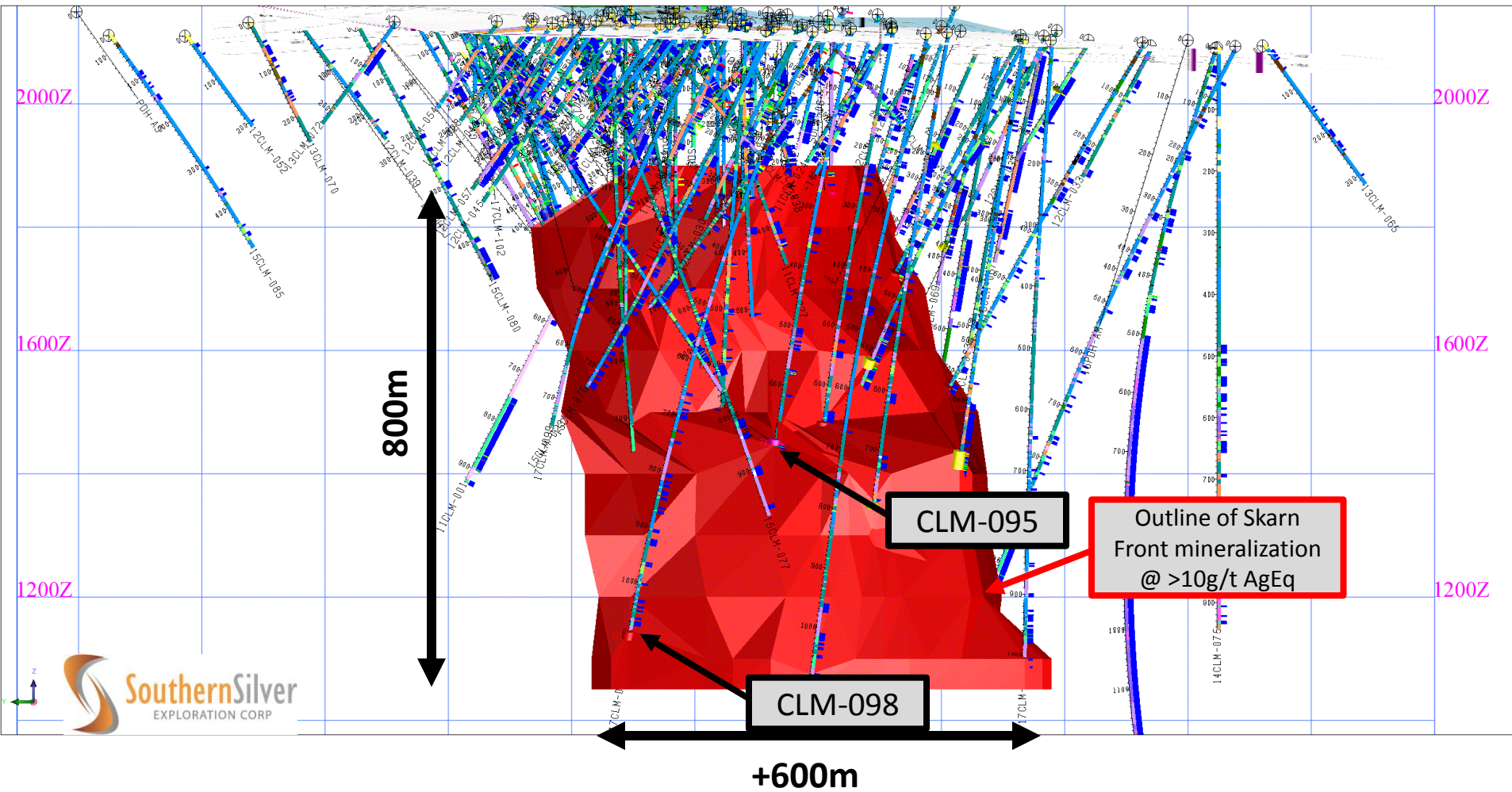
800Z

5800Z

Looking East – Skarn and Skarn Front Intercepts



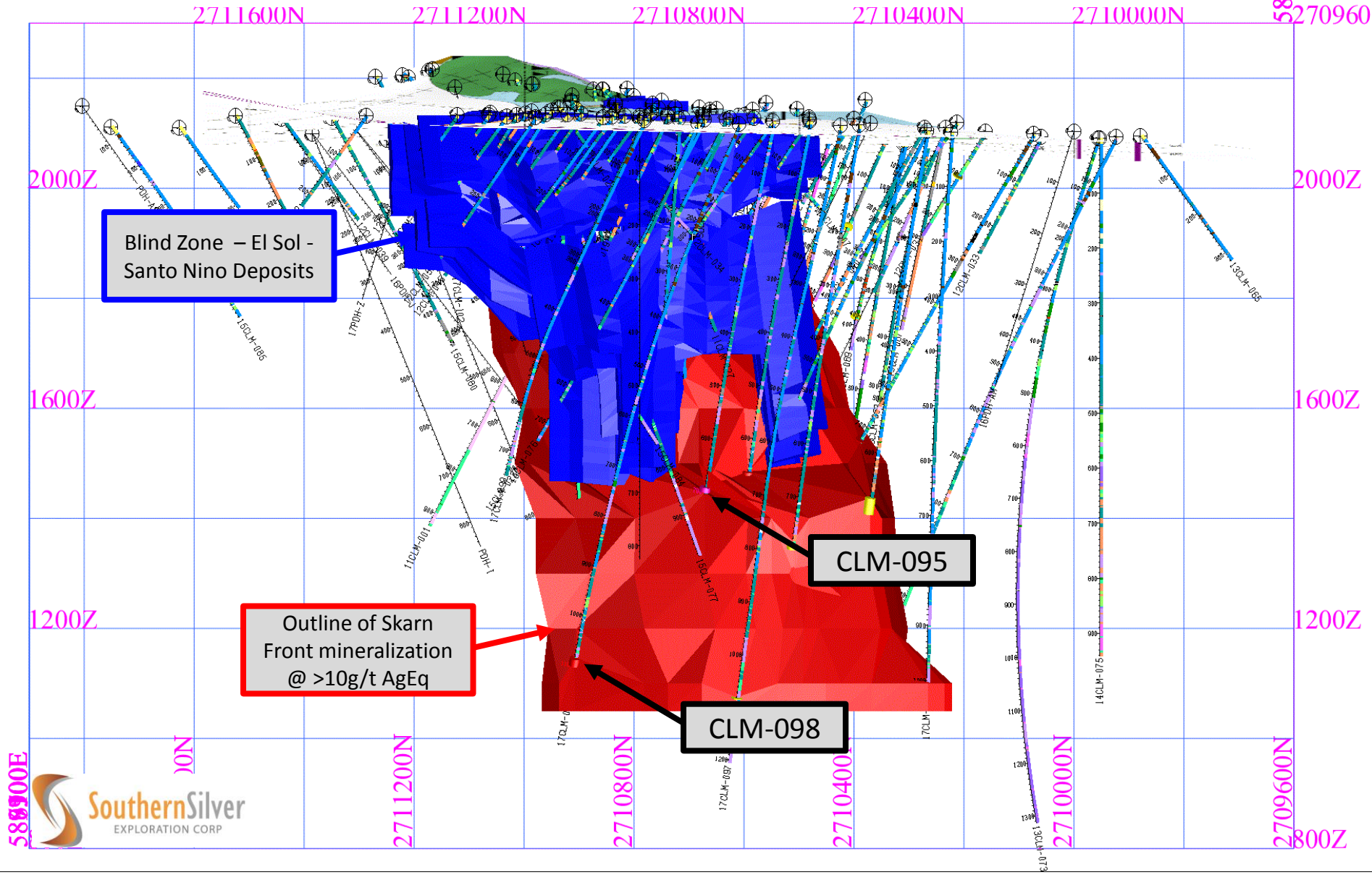
Looking East – Skarn Front Min'l'n



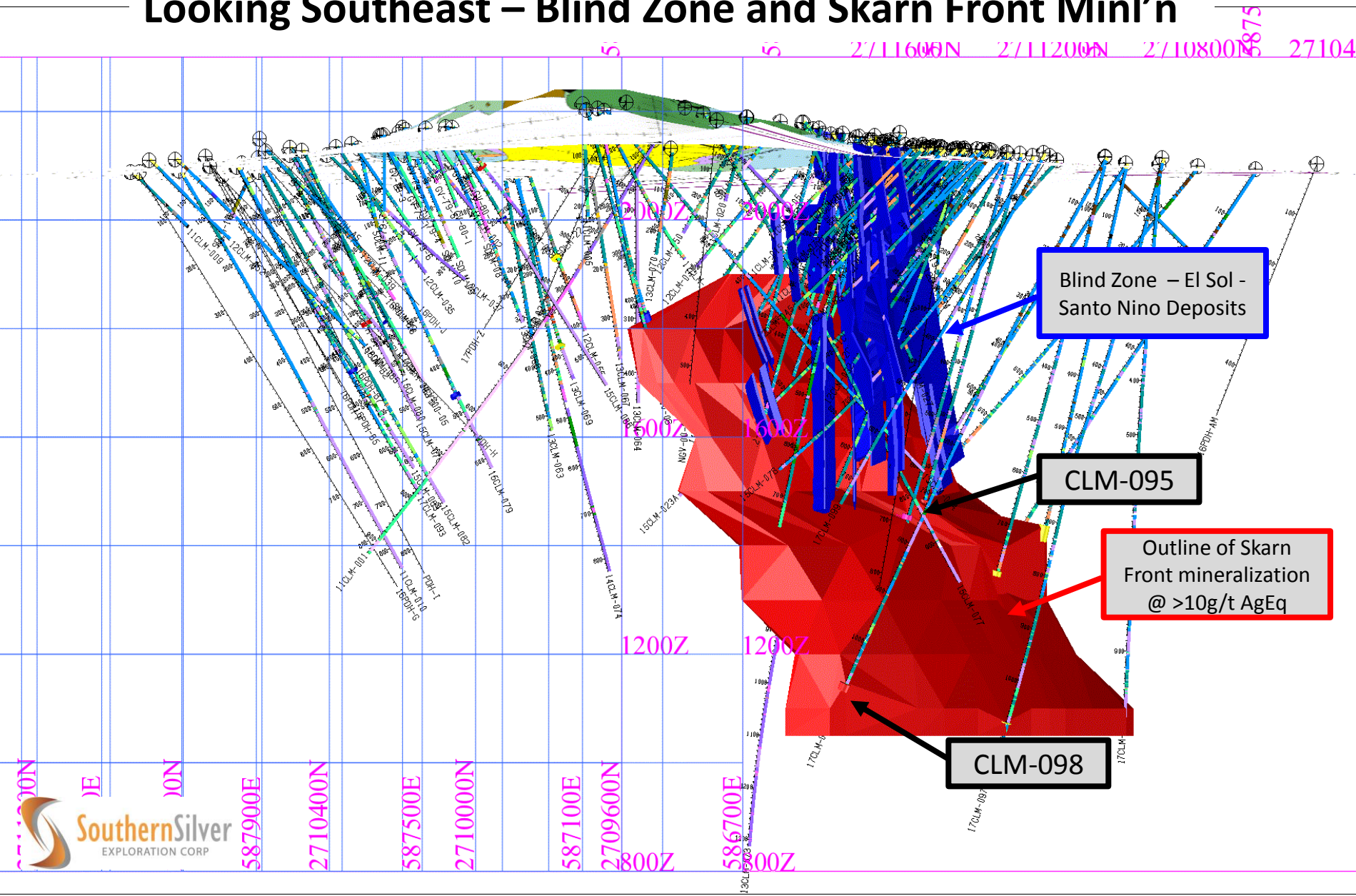
Skarn Front Min'l'n

DDH_ID	From_m	To_m	Interval_m	Ag_gpt	Au_agt	Cu_perc	Pb_perc	Zn_perc	AgEq_gpt
11CLM-003	419.6	436.2	16.6	55	0.02	0.8	0.3	1.5	248
11CLM-006	424.2	427.9	3.7	184	0.03	2.0	0.3	18.4	1312
15CLM-023A	677.0	685.4	8.4	143	0.06	0.3	1.2	6.2	524
11CLM-025	488.9	499.7	10.8	182	0.97	0.5	1.6	6.4	691
13CLM-066	633.3	642.6	9.3	9	0.00	0.1	0.1	13.0	627
13CLM-071	683.4	687.5	4.1	44	0.01	0.0	0.6	4.7	289
15CLM-081	616.1	632.9	16.8	136	0.02	0.5	0.3	4.5	427
16CLM-087	728.6	729.4	0.8	96	0.04	2.8	0.5	4.9	730
16CLM-088	683.7	714.0	30.4	107	0.07	0.4	1.1	2.3	325
16CLM-089	893.7	895.3	1.6	21	0.02	0.5	0.0	4.2	280
16CLM-091	662.8	677.9	15.1	39	0.01	0.0	0.1	10.2	519
17CLM-094	788.8	798.6	9.8	65	0.01	0.0	0.3	5.0	308
17CLM-095	691.3	700.3	9.0	602	0.05	0.0	7.1	17.9	1756
17CLM-096	969.8	971.1	1.3	58	0.01	0.2	0.4	3.4	255
17CLM-097	1080.6	1082.1	1.5	158	0.07	0.0	0.3	4.5	359
17CLM-098	1089.5	1101.0	14.5	288	0.10	2.0	0.8	1.2	575

Looking East – Blind Zone and Skarn Front Min'l'n



Looking Southeast – Blind Zone and Skarn Front Min'l'n



Looking Southeast – Skarn, Blind Zone and Skarn Front Min'l'n

