

CHAMPION BEAR RESOURCES

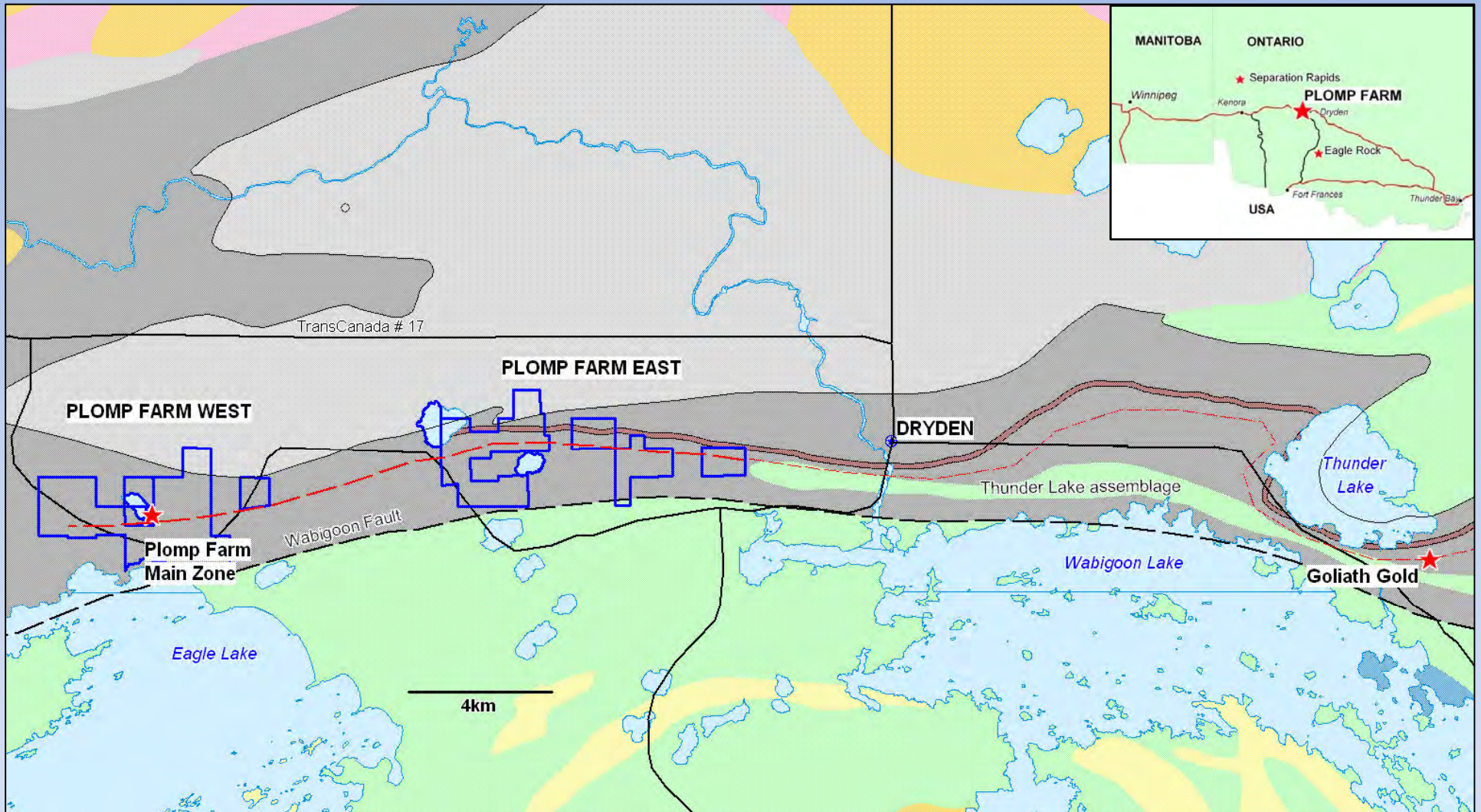


PLOMP FARM GOLD NW ONTARIO



PLOMP FARM GOLD

Dryden, Ontario



Plomp Farm Regional Geology

PROPERTY

The large Property overlies ~13km of favourable gold stratigraphy west of Dryden and includes Plomp Farm Gold Main Zone. The claims are held 100% by Champion Bear

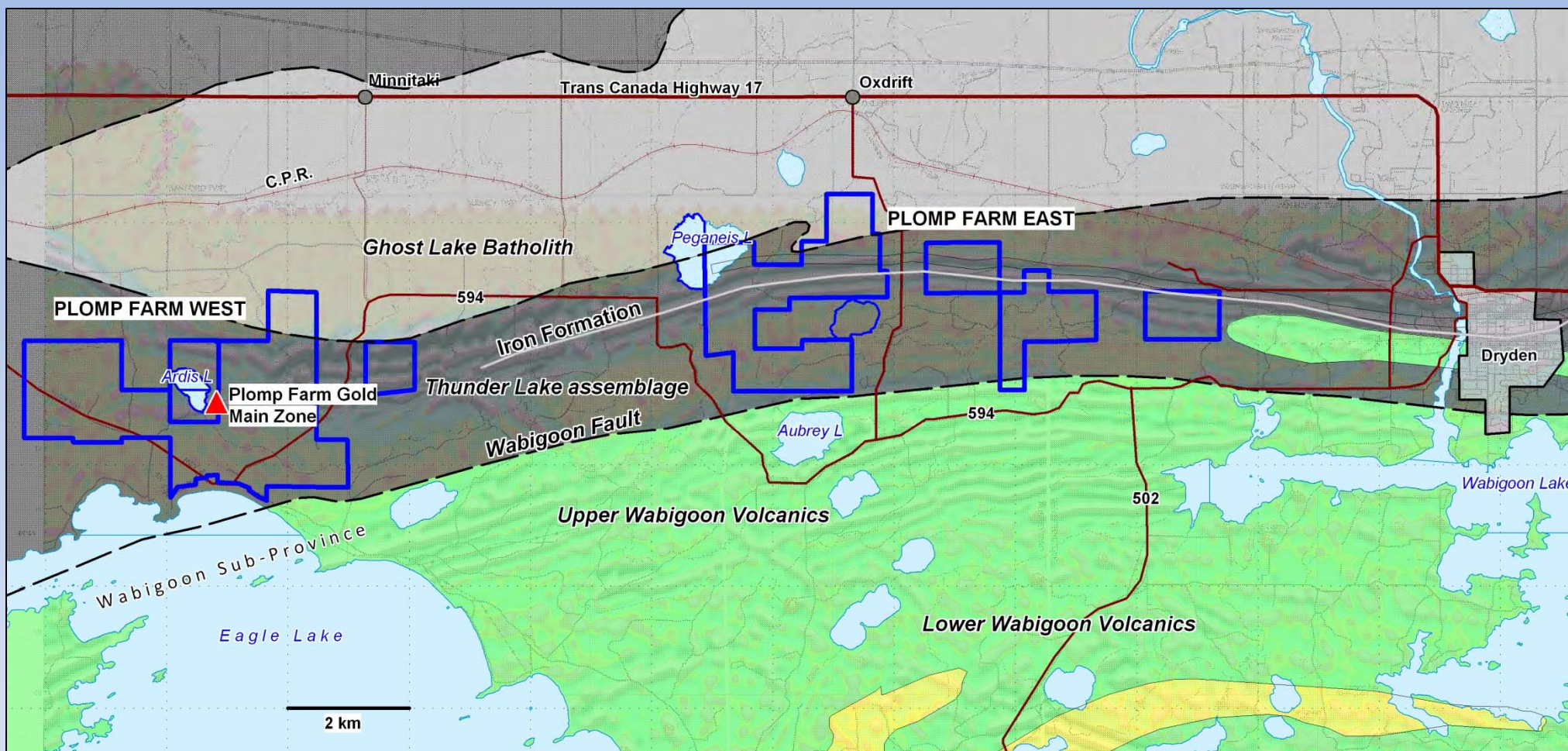
GEOLOGY

The Thunder Lake assemblage of felsics and sediments hosts both the Plomp Farm Main Zone and Treasury Metal's Goliath Gold deposit – (1.7Mn Oz @ 2.8g/t)-- both occur at similar stratigraphic levels within the assemblage.



PLOMP FARM GEOLOGY

Dryden, Ontario



Plomp Farm Geology

GEOLOGY

The Map shows the general geology underlain by regional magnetics – the texture of the magnetics image clearly discriminates the major geological domains.

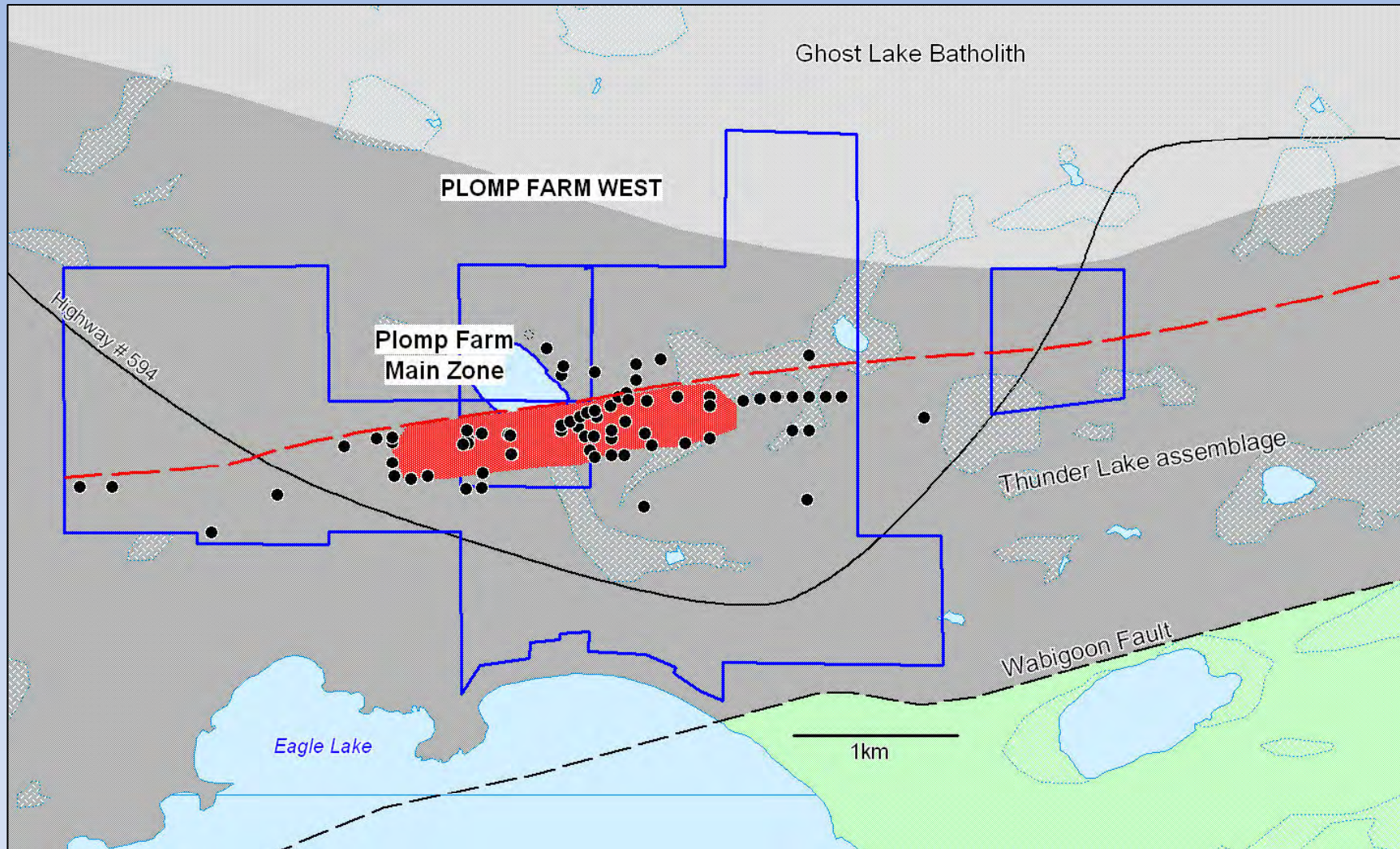
The favourable Thunder Lake assemblage consists of sediments and felsic volcanics and sub-volcanic intrusions. The exploration target corridor bounded by the Iron Formation marker horizon to the north and the Wabigoon Fault to the south.

The Plomp Farm Gold Zone lies within the target corridor has been the focus of almost all the exploration to date – the remainder of the property is under-explored and untested by drilling.



PLOMP FARM MAIN ZONE

Dryden, Ontario



Plomp Farm West property

GEOLOGY

Drilling has outlined a broad corridor of gold enrichment associated with sulphides, elevated silver and base metals (Cu-Zn) concentrations.

The geological environment shares characteristics of both Hemlo-type (high strain, pyritic gold in turbiditic and felsic volcanics) and Au-rich VMS deposits (elevated Zn-Pb-Ag in altered felsic volcanics).



PLOMP FARM MAIN ZONE

Dryden, Ontario

Hole No.	From	Interval (m)	Au g/t	Ag g/t	Cu %	Zn %
PF-05	468.00	2.50	2.43	45.30	0.03	0.09
PF-10	67.00	1.00	1.36	12.70	0.02	0.13
PF-13	115.00	2.50	1.68	30.96	0.01	0.08
PF-21	119.70	0.90	2.12	38.53	0.02	0.09
PF-22	145.20	1.40	1.33	21.90	0.16	0.02
PF-25	138.30	5.00	0.98	11.17	0.06	0.04
PF-26	291.10	0.40	6.80	47.80	1.05	0.03
PF-26	334.20	3.70	3.11	27.88	0.02	0.13
PF-28	181.80	1.50	2.24	6.83	0.23	0.09
PF-28	309.50	1.50	7.06	65.60	0.03	0.07
PF-29	431.50	2.00	1.69	7.63	0.02	0.06
PF-30	421.00	2.50	0.93	4.72	0.07	0.02
PF-30	430.00	2.50	4.85	22.46	0.02	0.11
PF-32	266.50	1.00	1.10	6.70	0.12	0.01

Hole No.	From	Interval (m)	Au g/t	Ag g/t	Cu %	Zn %
PF-33	285.00	2.50	2.19	8.22	0.07	0.01
PF-35	302.00	2.50	2.33	9.32	0.02	0.04
PF-38	497.50	1.50	2.99	50.97	0.66	0.13
PF-38	527.00	1.00	1.71	14.95	0.06	0.54
PF-39	489.50	2.00	2.89	7.80	0.07	0.17
PF-41	230.90	1.40	1.48	2.85	0.26	0.01
PF-57	397.50	2.00	1.15	4.25	0.03	0.02
PF-58	496.50	5.00	1.48	22.55	0.02	0.11
PF-70	253.50	1.50	5.24	25.40	0.02	2.00
PF-70	342.00	3.00	2.17	22.33	0.03	0.03
PF-71	389.00	3.20	4.40	20.47	0.03	0.07
PF-72	407.00	2.50	4.59	15.54	0.02	0.12
PF-75	269.00	3.00	1.56	11.33	0.11	0.15
PF-76	429.90	4.10	1.12	7.87	0.22	0.03
PF-79	282.50	2.50	3.00	21.60	0.02	0.08
PF-84	435.30	3.70	1.15	3.90	0.09	0.02



PLOMP FARM MAIN ZONE

Dryden, Ontario

MAIN ZONE GOLD SYSTEM

Longitudinal projection shows the known extent of the Main Zone gold – strike of >1.5km and depth of ~ 900m. Large highly prospective areas remain untested by drilling.

MINERALIZATION

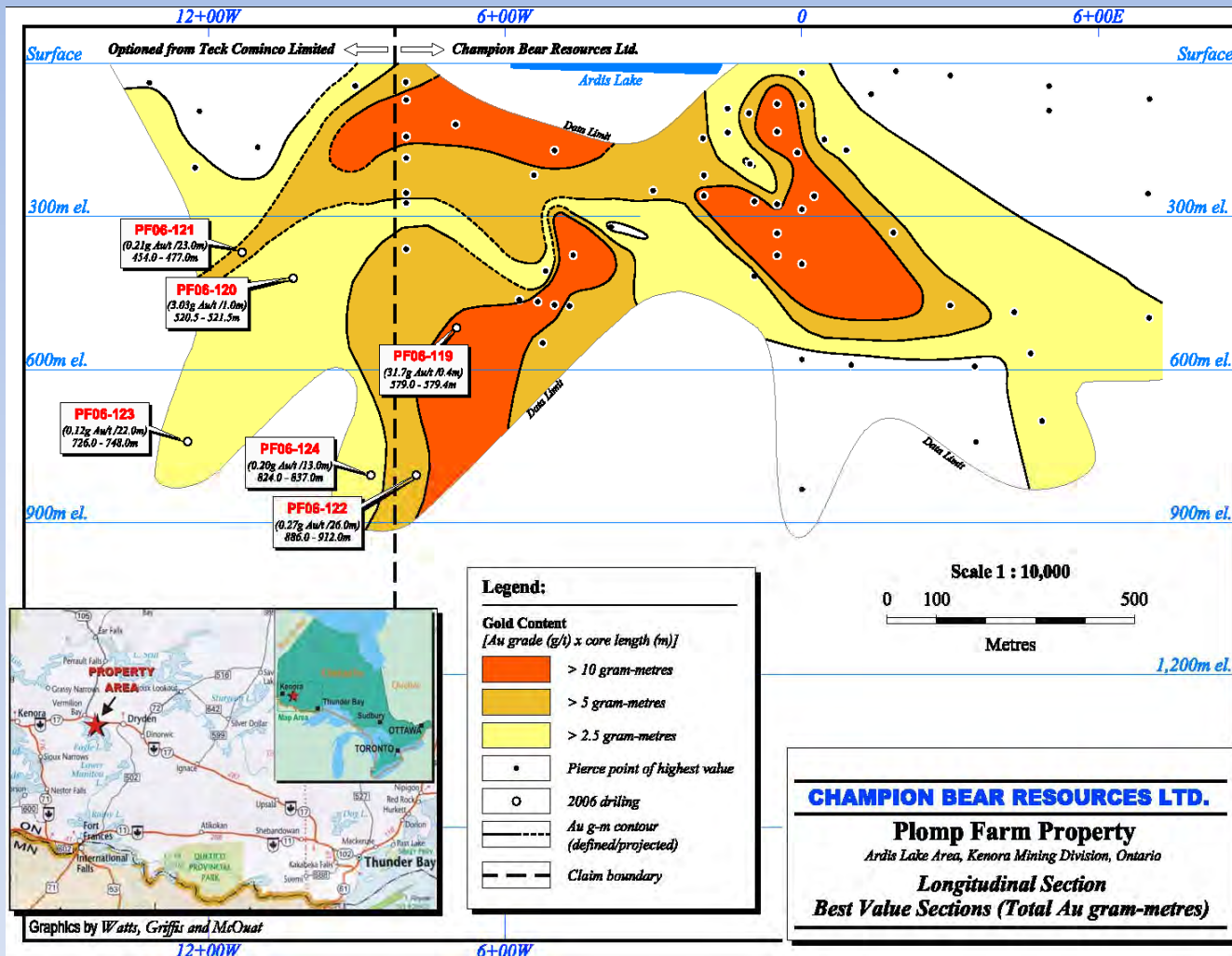
Hosted by a quartz-sericite-sulphide schist alteration unit associated with a felsic volcanic / quartz porphyry complex.

The zone averages 15m thick and is consistently mineralized.

Within the zone, higher grade intervals occur as “ore shoots” with locally >3g/t Au, >25g/t Ag, and ~0.5% Cu+Zn.

PLANS

Drilling -- Generate drill targets based on a new geological, geochemical model of the Main Zone gold system. Drill test new targets, ore shoot trends, open areas within the zone, and the extensions of the zone.



Plomp Farm Main Zone, Vertical Longitudinal Projection



PLANS FOR PLOMP FARM

Dryden, Ontario

JV PARTNER

- seek JV Partner to continue next Phase of exploration work
- to maximize and leverage value of advanced stage exploration play

DRILLING

- Generate drill targets based on a new geological, geochemical model of the Main Zone gold system. Drill test new targets, ore shoot trends, open areas within the zone, and the extensions of the zone.

