

NEWS RELEASE

For Immediate Release

GoldTrain Identifies Highly Anomalous Gold Values in Stream Sediments Clement Twp. Property.

TORONTO, Oct 6, 2010 – GoldTrain Resources Inc. (CNSX: GT) (“GoldTrain”) is pleased to announce that it received assay results from a recently completed stream sediment sampling program from its 100%-owned Clement Township property. A total of 10 samples over an approximate distance downstream of 500 m were collected and all samples returned highly anomalous gold values. The sample results and locations are provided in Table 1 and the accompanying map.

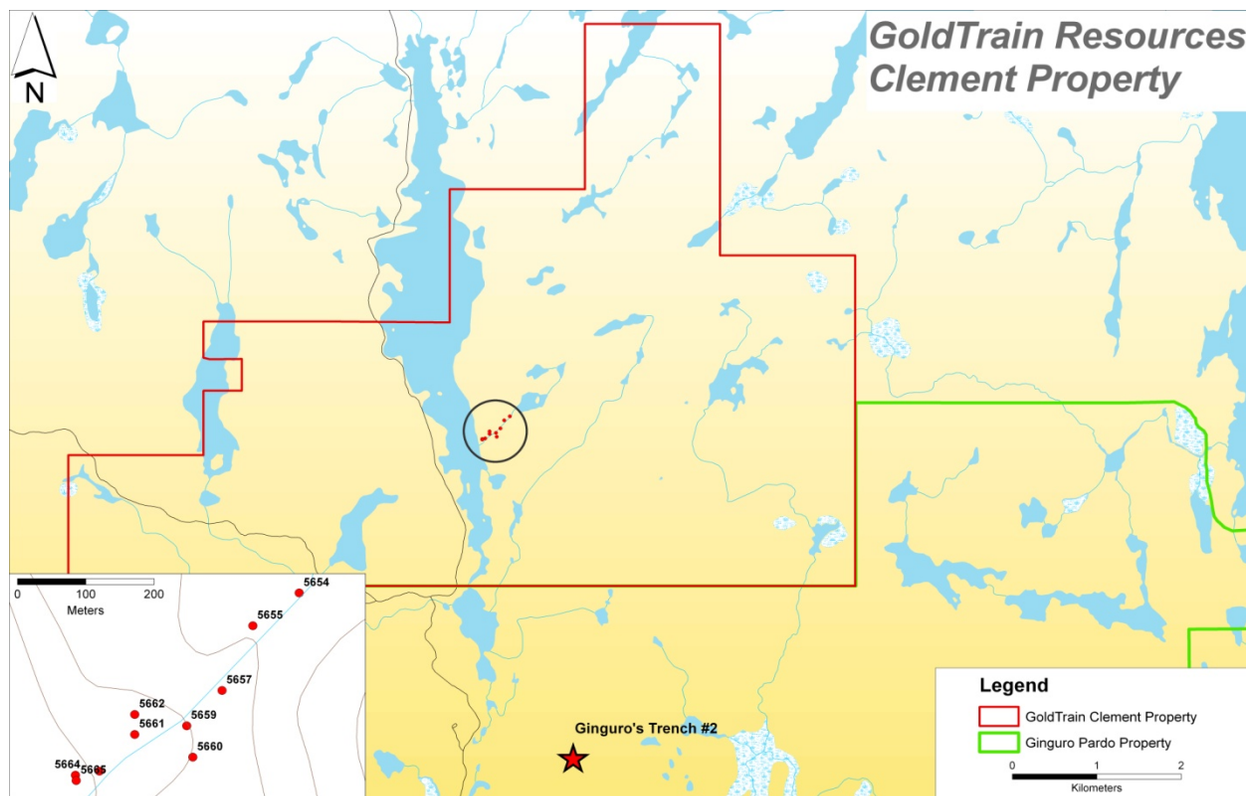
Table 1

Sample #	Easting	Northing	Assay	
			ICP Au g/t	Fire Assay Au g/t
GT 5654	555703	5187660	0.228	1.58
GT 5655	555635	5187611	0.322	0.75
GT 5657	555590	5187514	0.452	0.21
GT 5659	555538	5187461	0.24	0.14
GT 5660	555547	5187414	0.121	0.10
GT 5661	555462	5187448	0.482	N/A
GT 5662	555462	5187478	0.239	0.14
GT 5663	555410	5187393	0.138	0.34
GT 5664	555375	5187387	0.338	<0.005
GT 5665	555376	5187379	0.086	0.21

*datum in NAD83

The results of highly anomalous gold values in all samples from ICP Assays and 80% of fire assay check results possibility indicates a near bedrock rock source of the gold. Ginguro Explorations Inc. (TSXV: GEG) has recently indicated that the paleoplacer gold discovered at their Trench 2 has a probable nearby source (see Ginguro Press Release Oct. 1 2010).

Larger samples are currently being collected and will be sent to Overburden Drilling Management Limited for gold grain and heavy mineral analyses. This will aid in indentifying a possible bedrock source of the gold.



Clement Township Property.

GoldTrain's Clement Township property was acquired based on regional government data that indicated several potential targets to host economic mineralization are present on or near surface on much of the property. These targets include the Huronian Supergroup which has potential to host paleoplacer gold as well as a basement volcanic greenstone belt consisting of banded iron formation, mafic to felsic volcanic rocks that have potential to host lode gold and VMS deposits. A recent helicopter VTEM Survey completed for GoldTrain has identified several high-priority EM and magnetic anomalies on the property which will require diamond drilling to evaluate the targets.

GoldTrain's property position consists of over 3,600 hectares or 14 square miles.

The area around the Clement property is the subject of an extensive exploration program being carried out by Ginguro Explorations Inc. (TSXV: GEG). Ginguro has reportedly discovered an extensive gold-bearing system which it believes is geologically similar to the world famous Witwatersrand Basin in South Africa. The Witwatersrand is famous for being the source of almost 40% of all of the gold ever mined from the earth.

Joerg Kleinboeck (P.Geo), V.P. Exploration for GoldTrain Resources Inc., is the designated qualified person responsible for the preparation of this news release.

GoldTrain is exploring for gold and base metals in Ontario. For additional information about GoldTrain and its mineral properties, please visit GoldTrain's regulatory filings at www.sedar.com or at www.cnsx.ca.

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