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NEWS RELEASE

Stina Completes IP Survey on Mineralized East and West Zones of Dime Property

Stina Resources Ltd. (“the Company”), TSX-V:SQA Is pleased to announce that a high resolution IP survey has been completed on the Dime property located 67 km southwest of Dawson City, Yukon. The West and East mineralized zones were both surveyed between October 29 and November 5, 2013. The survey was completed with the Supersting R84 IP/Resistivity system. This system provides high spatial resolution of chargeability and resistivity to a depth of 90 meters over a horizontal distance of 420 meters.

Seven separate lines were surveyed for a total linear length of 2,940 meters, The 420 meter lines were completed over both the West (2) and East (5) zones on the Dime property. These zones have been previously tested using auger soil sampling surveys, mechanized trenching, airborne magnetics and radiometrics, and diamond drilling. Results for the East and West zones are found in Press Releases issued between November 23, 2011 and January 10, 2012, all available on the company website at www.stinaresources.com.

Preliminary results from raw data indicate that this new survey will aid in targeting additional drilling and exploration on the property. More detailed data will be provided once survey results are compiled and interpreted.

The Dime property is a gold exploration target located 67 km southwest of Dawson City, Yukon, in the south Klondike-White gold district. The West, Central and Eastern zones are well defined gold mineralized zones on the property initially defined by grid soil sampling, with subsequent airborne magnetics and radiometrics, trenching, and diamond drilling (3231 m in 19 holes) on the West and East Anomalies. The mineralized zones are located adjacent to the left lateral offset and are within magnetic highs adjacent to the left lateral offset, and are part of a 4.5km soil system identified in 2010. Drill and assay results indicate a northwest to southeast trending zone of gold mineralization. Mineralization is associated with silicified zones and with quartz sulphide veins in a cupola zone at the top of a mafic poor intrusion. Mineral zones contain elevated pyrite-arsenopyrite mineralization.

R. Allan Doherty, P.Geo is a qualified person as defined in National Instrument 43-101 and has reviewed and approved this news release.

On behalf of the Board of Directors,

James Corrigan
President

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