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NEWS RELEASE

January 15, 2009

IP SURVEY IDENTIFIES TWO TARGETS FOR DIAMOND DRILLING

CALGARY, Alberta – DOT Resources Ltd. (TSX-V: DOT) (“DOT” or the “Corporation”) is pleased to announce that the results of its 2008 Induced Polarization/Resistivity (“IP”) survey has lead to the identification of two diamond drilling targets on its 100% owned Dot porphyry copper property located 17 kilometres south of the Highland Valley Mining District, in central British Columbia.

The IP survey tested the area below the copper-molybdenum mineralization outlined to date on the Southeast zone and an area of low magnetic susceptibility at the intersection of two large interpreted fault/shear zones (the “West Zone”) located on the western side of the property for sulphide mineralization. The locations of the Southeast and West zones are shown on Figure 1.

DIAMOND DRILL TARGETS - GEOPHYSICAL HIGHLIGHTS

- The IP survey has defined a moderate IP chargeability anomaly that extends for a horizontal distance of 600 metres (“m”) and is interpreted to represent sulphide mineralization below the currently known mineralization in the Southeast zone.
- The IP survey defined a weak to moderate 300m long (open to the north) chargeability anomaly that is interpreted to represent sulphide mineralization in the West zone.

SOUTHEAST ZONE

The copper-molybdenum mineralization on this zone has a minimum strike length of 550m, has been intersected at a vertical depth of 205m below surface and ranges from 40m to 80m in width. The results from the last diamond drilling program completed in February 2008 indicated that the mineralization zone was open along strike and at depth. Disseminated, fracture controlled and vein hosted copper mineralization consisting of native copper, chalcocite, bornite, chalcopyrite and malachite occurs in moderate potassic and argillic altered granodiorite. Higher grade mineralization has been found to be associated with silicification. Within the altered and mineralized zone, thin quartz veins and sporadic tourmaline veins which are typical of porphyry style mineralization also occur.

The IP survey has defined a moderate IP chargeability anomaly that extends for a horizontal distance of 600m. This anomaly is interpreted to be due to sulphide mineralization below the depth of the mineralized zone tested by the diamond drilling. This anomaly is interpreted to be open to the southeast.

WEST ZONE

This is a new zone and is located approximately 1,500m west of the Southeast zone and is situated over a strong magnetic low that was defined by a magnetometer survey completed by DOT in 2007. This zone is located north of the Aberdeen Mine which is reported to have shipped high-grade copper mineralization (Chalcocite) grading 7% in 1916 and 1917.

The IP survey defined a weak to moderate, 300m long (open to the north) anomaly that is interpreted to represent sulphide mineralization. This IP survey also detected a circular (approximately 150m across) resistivity anomaly. Based on the 3D modelling of the data, it appears that the resistivity of this feature weakens at depth. It is possible that this feature could be a breccia pipe, a common feature around porphyry deposits.

IP SURVEY PARAMETERS

The current IP survey utilized electrode spacing to increase the depth of investigation and two and three dimensional inversion modeling to optimize the geological interpretation of the geophysical data. The IP survey on the Southeast zone was carried out on six survey lines spaced 100m apart, bearing 60 degrees, and three orthogonal tie lines, spaced 200m apart. The adjacent West zone was covered with five survey lines spaced 100 m apart, bearing 60 degrees. Measurements of voltage potentials and chargeability were collected using a pole-dipole array with an electrode 'a' spacing of fifty m extending to six separations (n=1, 6). Where signal to noise conditions allowed, a further four (n=7, 10) separations were read. Station spacing was kept constant (as opposed to slope-corrected) to accommodate the fixed length of the IP receiver cables. Station locations were sited and recorded using a Garmin 76 non-differential global positioning satellite (NDGPS) receiver as NAD 83, UTM zone 10 coordinates.

FUTURE EXPLORATION PLANS

On completion of the compilation of diamond drilling, geophysical and geochemical results collected on the property since 1996, it is DOT's intention to continue diamond drilling to test the depth extension of the copper mineralization on the Southeast zone and the IP target identified on the West zone. Timing of the diamond drilling program is uncertain at this time due to poor financial markets.

ABOUT DOT

DOT is a Canadian corporation currently focused on the exploration of its copper property located in central British Columbia. The Corporation is planning to assess future copper and copper-gold properties for exploration and development opportunities throughout North and South America.

DOT shares trades on the TSX Venture exchange under the symbol DOT. The Corporation's website can be accessed at www.dotresourcesltd.com.

Elmer B. Stewart, MSc. P. Geol., a Director of DOT, is the Corporation's nominated Qualified Person responsible for monitoring the supervision and quality control of the programs completed within the Dot Project. Mr. Stewart has reviewed and verified the technical information contained in this news release.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

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Forward-Looking Statements

Except for the statements of historical fact contained herein, certain statements contained in this news release constitute “forward-looking statements” as such term is used in applicable Canadian and US laws. These statements relate to analyses and other information that are based on forecasts of future results and assumptions of management. Any statements that express or involve discussions with respect to predictions, expectations, beliefs, plans, or future events or performance (often, but not always, using words or phrases such as “expects” or “does not expect”, “is expected”, “anticipates” or “does not anticipate”, “plans”, “estimates” or “intends”, or stating that certain actions, events or results “may”, “could”, “would”, “might” or “will” be taken, occur or be achieved) are not statements of historical fact and should be viewed as “forward-looking statements”. Such forward-looking statements, including but not limited to, potential drilling targets, exploration results, the timing of future diamond drilling and the Corporation’s financial capacity to complete such operations, involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Corporation to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements.

Such risks and other factors include, among others: the timing and actual results of exploration activities; the availability of capital to fund exploration activities and the resulting dilution caused by the raising of capital through the sale of shares. Although the Corporation has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements there may be other factors that cause actions events or results not to be anticipated or intended. There can be no assurance that such statements will prove to be accurate as actual results and future events could vary or differ materially from those anticipated in such statements. Accordingly, readers should not place undue reliance on forward-looking statements contained in this news release.

Forward-looking statements are made based on management’s beliefs, estimates and opinions on the date the statements are made and the Corporation undertakes no obligation to update forward-looking statements if these beliefs, estimates and opinions or other circumstances should change, except as required by applicable law.

Figure 1 – DOT Property 2008 IP Survey Location

