George Cross News Letter

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NO. 39 (1995) FEBRUARY 24, 1995

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NO. 39 (1995) FEBRUARY 24, 1995

WESTLEY TECHNOLOGIES LTD. WTY-TI 13,236,270 SHS. WIT PROJECT DRILL RESULTS - Victor J.E. Jones, president, reports Westley Technologies Ltd. has completed five diamond drill holes totalling 736 metres on the 65%-optioned WIT base metal/gold property located 124 km, by all weather road, north of Fort St. James, B.C. The property hosts a large epithermal system located immediately to the east of an alkaline porphyry-copper centre and is 20 km west of the Mt. Milligan copper/gold deposit. The drilling was focused on a trench excavated in September 1994 which returned 12.14% combined lead and zinc, 34.8 grams silver/tonne (1 oz/t) and 0.69 grams gold/tonne (0.02 oz/t) across five metres. The trench is on section 14,926 E. Assay results from the drilling are as follows: LENGTH LEAD+ZINC SILVER GOLD VERTICAL HOLE SECTION DEPTH(M) METRES ٩. GR/T GR/T NO. 95-1 14,7738 107 15.69 23.3 1.28 3.5 . 17 95-2 14,926E 75 2.0 8.72 3.4 25.5 15,0258 95 2.0 2.78 . 08 95-3 15,1258 65 7.5 0.36 72.2 .0 95-5 Drill hole number 4 was not completed. The drilling target is a

Drill hole number 4 was not completed. The drilling target is a steeply inclined east-west trending fault structure mineralized with quartz, barite and sulphides for observed widths of up to 35 metres. Surface sampling and drilling indicates increasing precious metal concentrations with depth. Reconnaissance soil sampling has identified a series of zinc, lead, barium and gold anomalies along the apparent trend of the mineralized structure for a distance of eight km. on the property. Westley is planning to proceed with a follow-up program of surface exploration including trenching followed by drilling in the summer and fall of 1995. (SEE GCNL NO.29, 10Feb95, P.5 FOR PREVIOUS PROJECT DETAILS)

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