

680362

Wit Diamond Drill Program- January 1995

Westley Technologies Ltd. completed a 5 hole, 758 metre Diamond Drill Program during January 1995 on their Wit Property.

Four of the five holes cut the Wit Zone including W95-01 which intersected the zone at 110 metres below surface and returned 11.8% Zinc, 3.85% Lead, .037 opt Gold, and .7 opt. Silver over a core length of 3.5 metres.

Hole W95-02 returned .33% Zinc plus Lead, .53 opt Silver .008 opt Gold over 11 metres including 2.12 opt Silver, .015 opt Gold and .45% Zinc plus Lead over two metres.

Hole W95-03 intersected 5.3 g Silver, .42% Zinc plus Lead over 6 metres from 88 to 94 metres and 6.1 g Silver and .63% Zinc plus Lead and .21 g Gold over 12 metres from 105 to 117 metres including 2 metres of 2.78% Zinc plus Lead and 25.5 g Silver

Hole W95-05 intersected 42.3 g Silver, .35% Zinc plus Lead over 13.5 metres including 99.2 g Silver over 4.5 metres

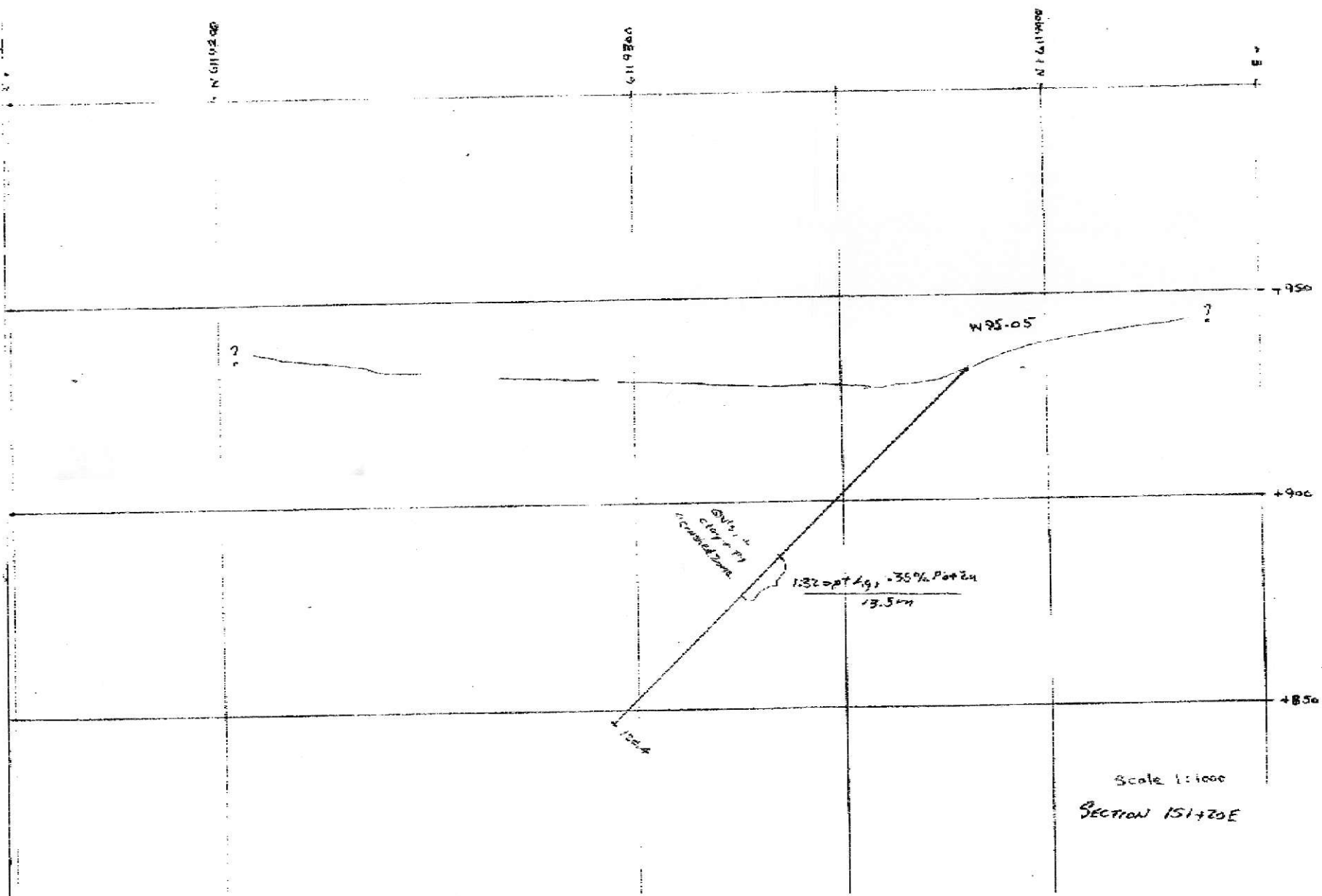
The Wit Zone occurs near the south west margin at a Barium, Lead, Zinc soil anomaly that is at least 3 km long and averages 1 km long in width. The Zinc anomaly extends 5 km to the east where the soils become anomalous in Barium and Gold.

The Wit Zone is anomalous in

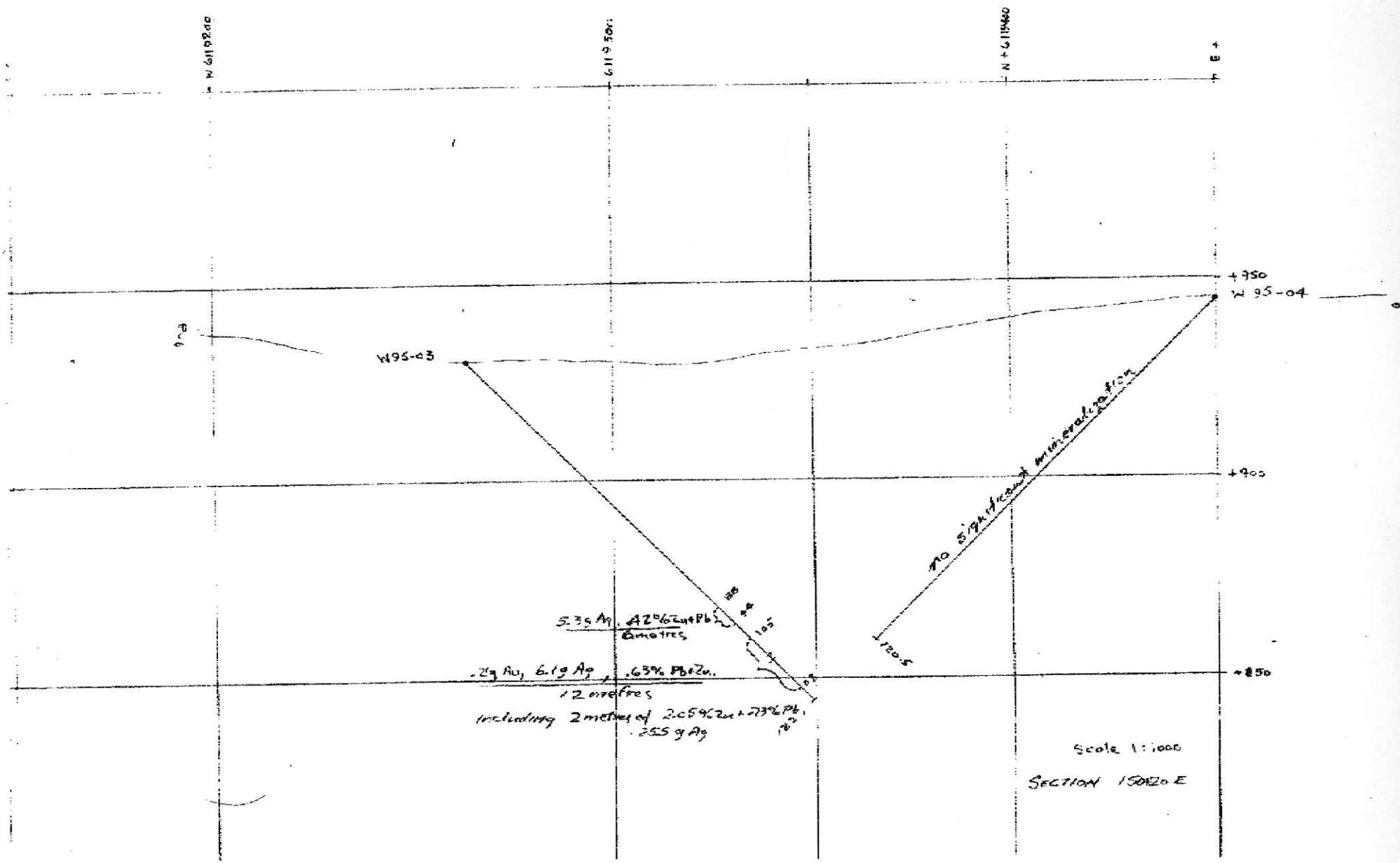
1. Gold up to .085 opt over 1 metre in the deepest diamond drill hole W95-01 at 110 metres below the surface; the second highest value of .04 opt Gold over 2 metres occurs 75 metres above in hole Sk91-10.
2. Silver up to 17.02 opt across 1.5 metres
3. Cadmium (100 ppm), Arsenic (up to 766 ppm) and Mercury (up to 26 ppm)

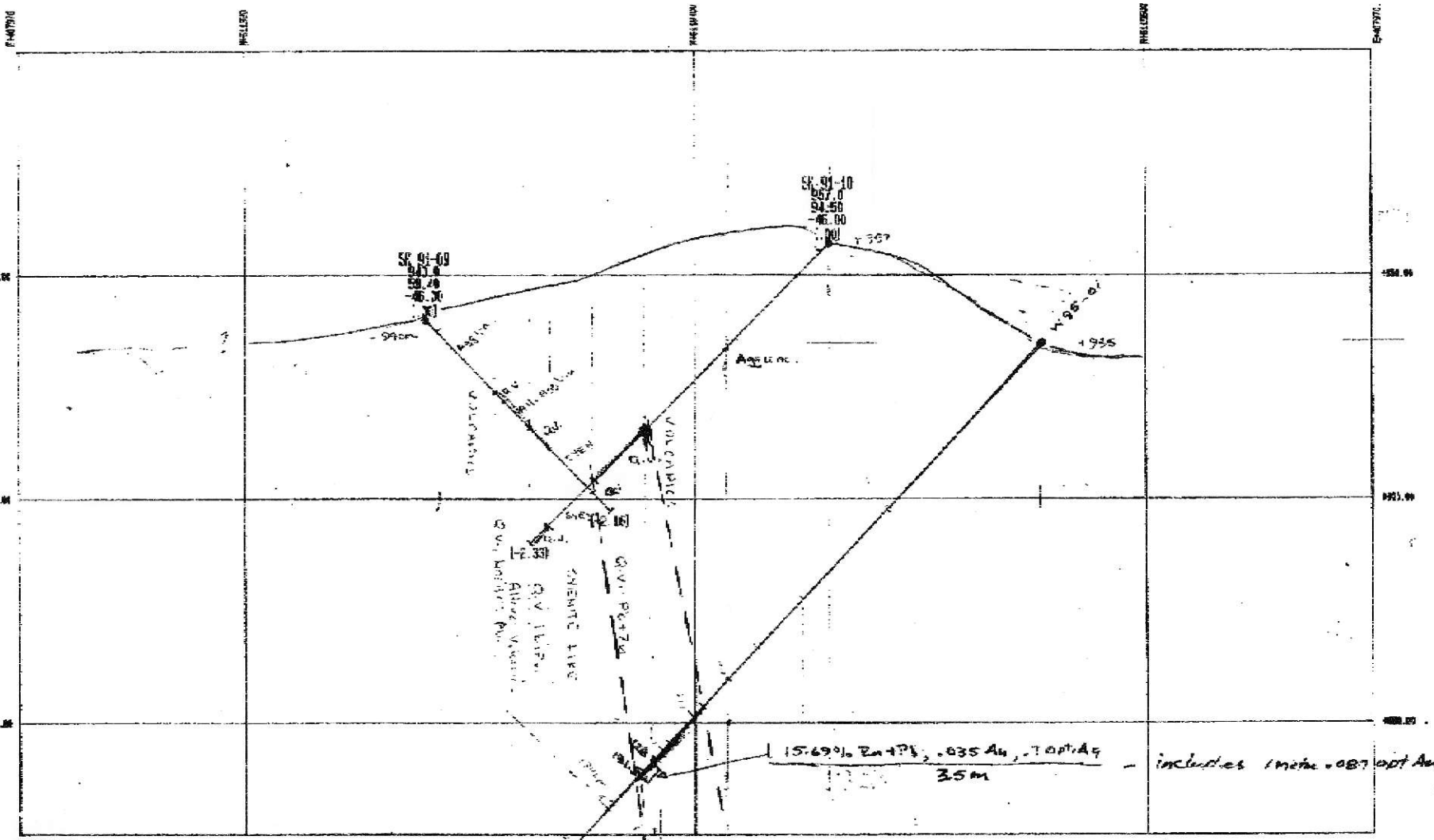
The Wit Zone has returned three economic intersections of Zinc plus Lead mineralization including:

1. 10.5% Zinc and 1.6% Lead across 5 metres in a surface trench near the west end of the zone.
2. 11.84% Zinc and 3.85% Lead (plus .037 Gold and .70 opt Silver) over 3.5 metres in Diamond Drill Hole W95-01 at a depth of 110 metres and 180 metres to the east end of the first trench
3. 6.3% Zinc and 5.9% Lead (plus 18% Barium Sulphate, 1 opt Silver and .02 opt Gold) across 5 metres in a 1994 trench 145 metres east of 2.



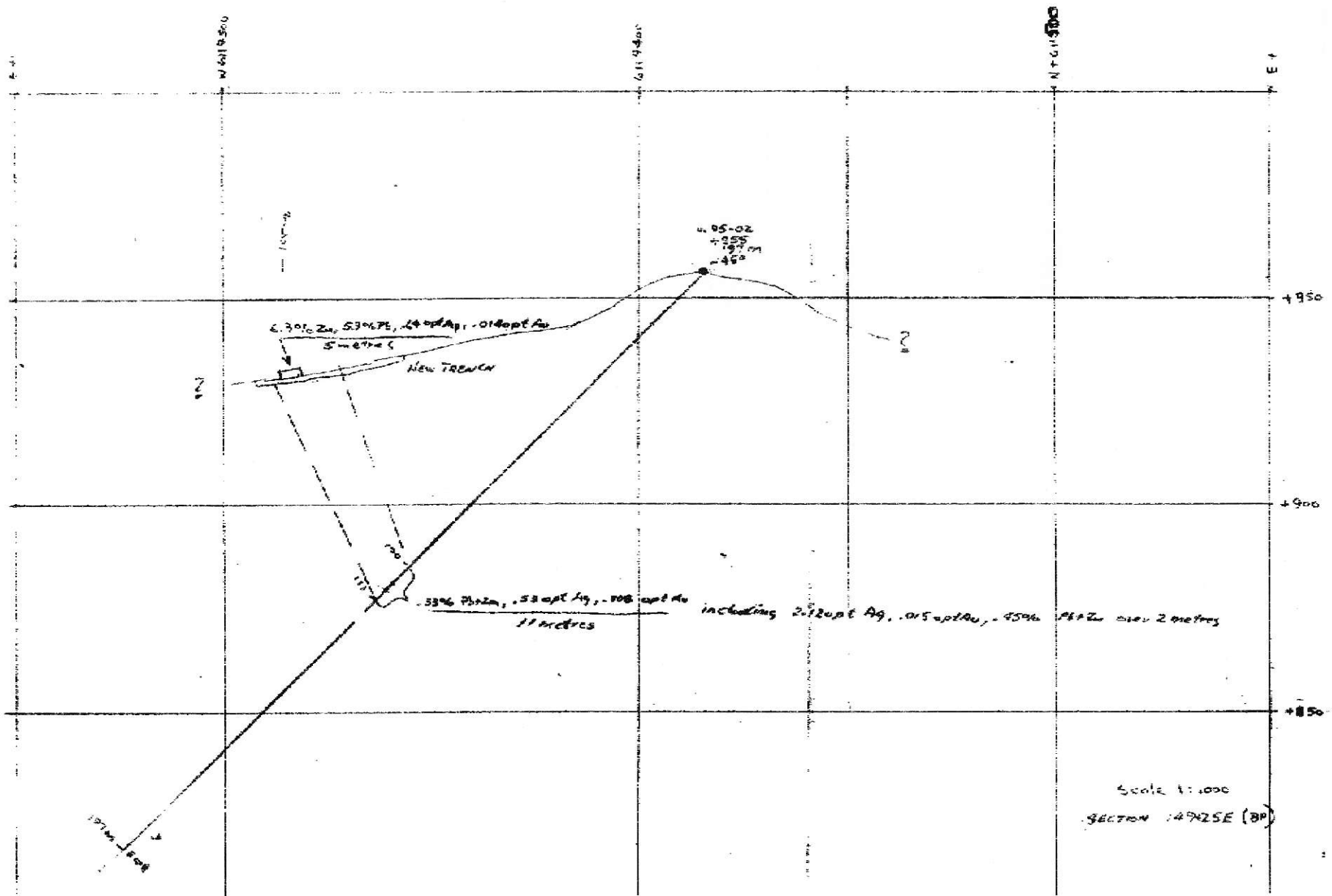
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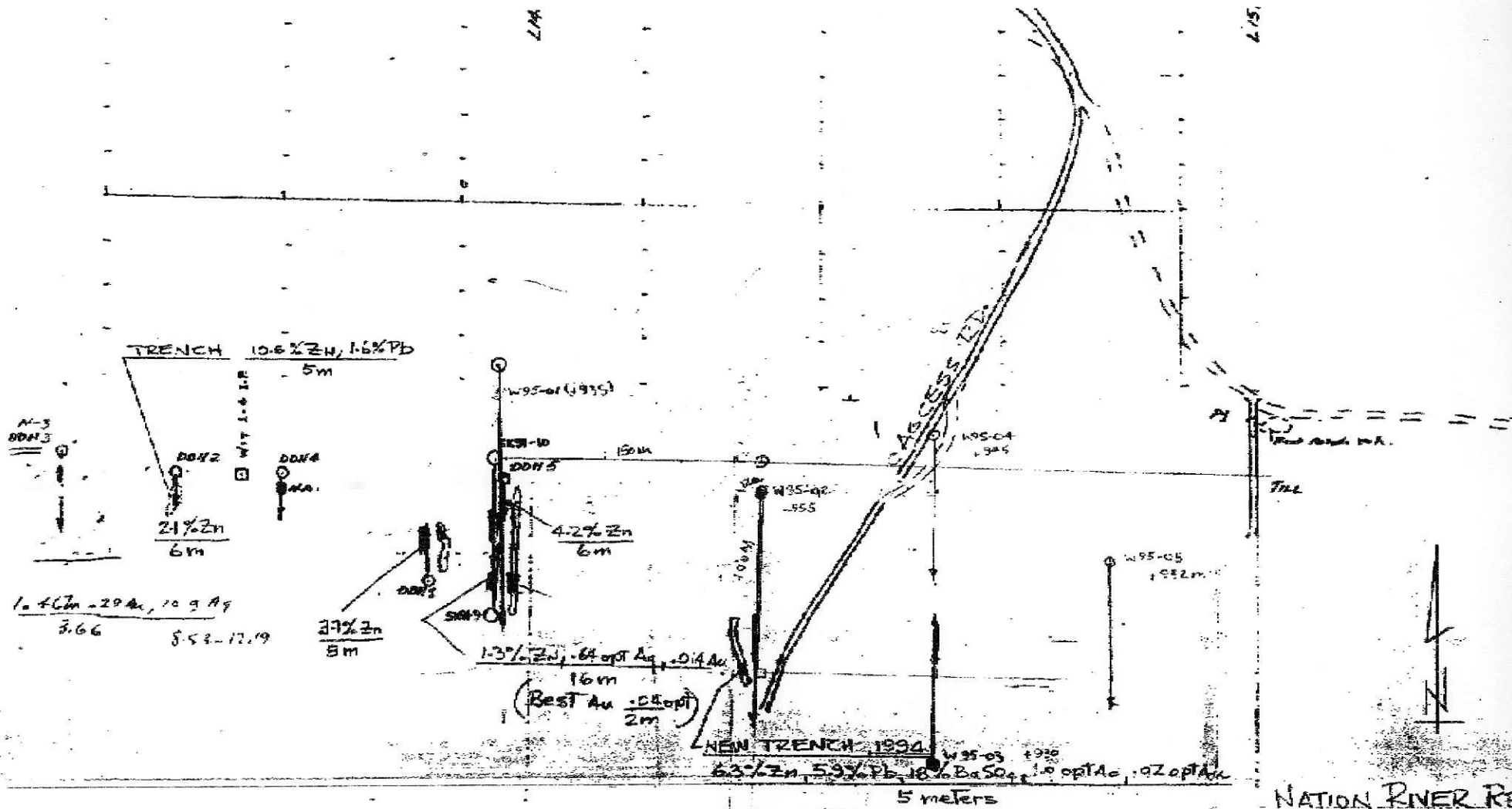




DATE = 10-08-91	BP Resources Canada Manpower Office	SEVER PROJECT WELL-HOLE SECTION 001 94-98-09 & 98-10	SECTION 14770E
TIME = 12:17:50		DWG August 28, 1992	
1: 1000	VERTICAL SCALE =	1: 1000	

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DRILL HOLES
 1-5 NORANDA 1965
 8,10 BPCANADA 1991
 W95-01 7005 WESTLEY 1995

NATION RIVER RES
 W/T PROSPEC
 ASSAY PLAN

NOV. 1994