<i>To</i>		<u>pularum</u>	,	rrom			••
Subject	Propose	d Explorati	on, Wayside	Property	Date November	25, 1986	
21.0,00	NTS 92						

Duriamaia

If the Wayside Property is acquired by Kerr Addison a reasonable surface exploration and limited drilling program would involve expenditures of approximately \$225,000 (details attached). This would require a 4 man crewfor a 3 month period and would include detailed mapping, sampling, trenching and a 7-hole drill program. Geophysical surveys (MAG,EM) may be required, however a major power line traverses the main area of interest and may preclude extensive geophysical coverage.

The main drill target is the possible depth extension of the main Wayside Vein, as intersected in drill hole 80/81-10 (3 m at 2.6 oz/t Au).

My feeling is that a significant amount of the property's exploration potential hinges on this one intersection. Consequently, I think we should

- a. Reproduce the drill intersection in the first hole and
  - b. Use fairly close spaced patterns to stay on the structure in the initial drilling phase.

The first drill station is shown as "A" on the accompaning map. A fan of 2 or 3 holes will be drilled from this location, all along a 240° azimuth.

Hole 1, drilled at -56° will test the <u>same</u> "ore intersection" encountered in Hole 80-81/10. Hole 2, drilled at -75° will test the vein approximately 75 m further down dip. If Hole 2 is successfull, Hole 4 should be drilled to test the vein at a depth of 150m below the ore intersection. (Hole 4 would be from location "B" on map). If Hole 2 <u>doesn't</u> intersect the mineralized vein, a shallower hole (No. 3 @ -65°) is warranted. Hole 5 is shown as location "C" on the map and is a 50 m step-out to the south east. It is also along a 240° azimuth and will be drilled at -70° (shown as dashes line projected onto drill section). This hole will test for a possible south east rake to the ore shoot, as opposed to the normal north east dip; of the veins.

## KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

To	R. A. Di	ujardin	 From	rred Da	атей			••••••	
Subject	Wayside	Property	 	Da	ate	November.	25.	1986	

- 2 -

I think there will be sufficient time and manpower to map the property at a 1:5000 scale.

A limited trenching program (using an excavator) is warranted in several locations on the claims, particularly in some of the gullies and road cuts to the west, in the area of the Cadwallader Shear.

My personal feeling is that a \$225,000 comprehensive expioration program does not warrant a \$100,000 property payment.

Fred Daley

Project Geologist

## KERR ADDISON MINES LIMITED

To	R. A. Dujardin From	Fred Daley
Subject	Wayside Property	Date November 25, 1986
·	- <sub>*-</sub> 3 -	
	3 month program; Mid June - mid Sep	tember Total \$220,300
	<pre>1. Drilling Wayside vein</pre>	
	Scenario 2 Holes 1, 2, 3, 5 930 m/ 1100 m @ \$70/M (Drilcor)	
	2. 4 men @ \$800/day x 90 days  Incl. wages, accd'n, food, veh Wages - 515. (165,130,1 Accd'n - 76 (2 x 38) Food - 68 (4 x 17) Vehicle- 67 (2 x 33)	icle
	3. Assaying Drilling 15 samples/hole x 4 s Surface. 450 samples x \$20/eac Includes trenching	
	Γ) IV(Δ1.+ P.IV)	000-6000) ditional
	5. Trenching Excavator \$100/hour x 12 hr/day x 21 da	\$25,200 \$175,900
		35,000 as @ \$20/each 900 36,000