

105 L01

014593

P. DEAN  
23 Aug 1969

possibly "lime-silicate rock" of  
GSC map.

1. outcrop: abundant pyrrhotite in siliceous limy rock over a distance of ~150 feet. Small qtz-porphyrty body/outcrops nearby, containing dissemin. pyrr.
2. aeromag anomaly does not coincide with Kerr-Addison showing (in spite of abundant magnetite & pyrrhotite in their 4 drill holes) — it coincides in part with above outcrop. Aeromag map was probably not available to Kerr-Addison (it was made in 1964-1966) — they were drilling on the basis of showing only.
3. <sup>limy silicate rck & qtz porph.</sup> The outcrop lies at the intersection of two large faults.
4. Atlas's work in the area in 1966 did not cover the pyrrhotite outcrop, but the geologist in charge of the Magurdy project (Al Sangster) may have looked at it.

### P. Dean's Reccom.

- 1) Obtain claim map 105L01
- 2) G. Pearce to look @ this and other anomalies
- 3 traverse days from 23.8.69



9A176-202

• 10 = Mo ppm

P 82

qtz-feldspar  
porphyry

200? 5 ppm Mo

1-202 sit

201 sit

MAG  
ANOMALY

minnet plat  
see other overlay

abundant pyrrhotite in limy silicious rock

soil line

Geol plotted (AMD) 24/10/69

Geochem Plotted  
(AMD) 15/10/69

photo # A12068-282

PHOTO # A12182-58

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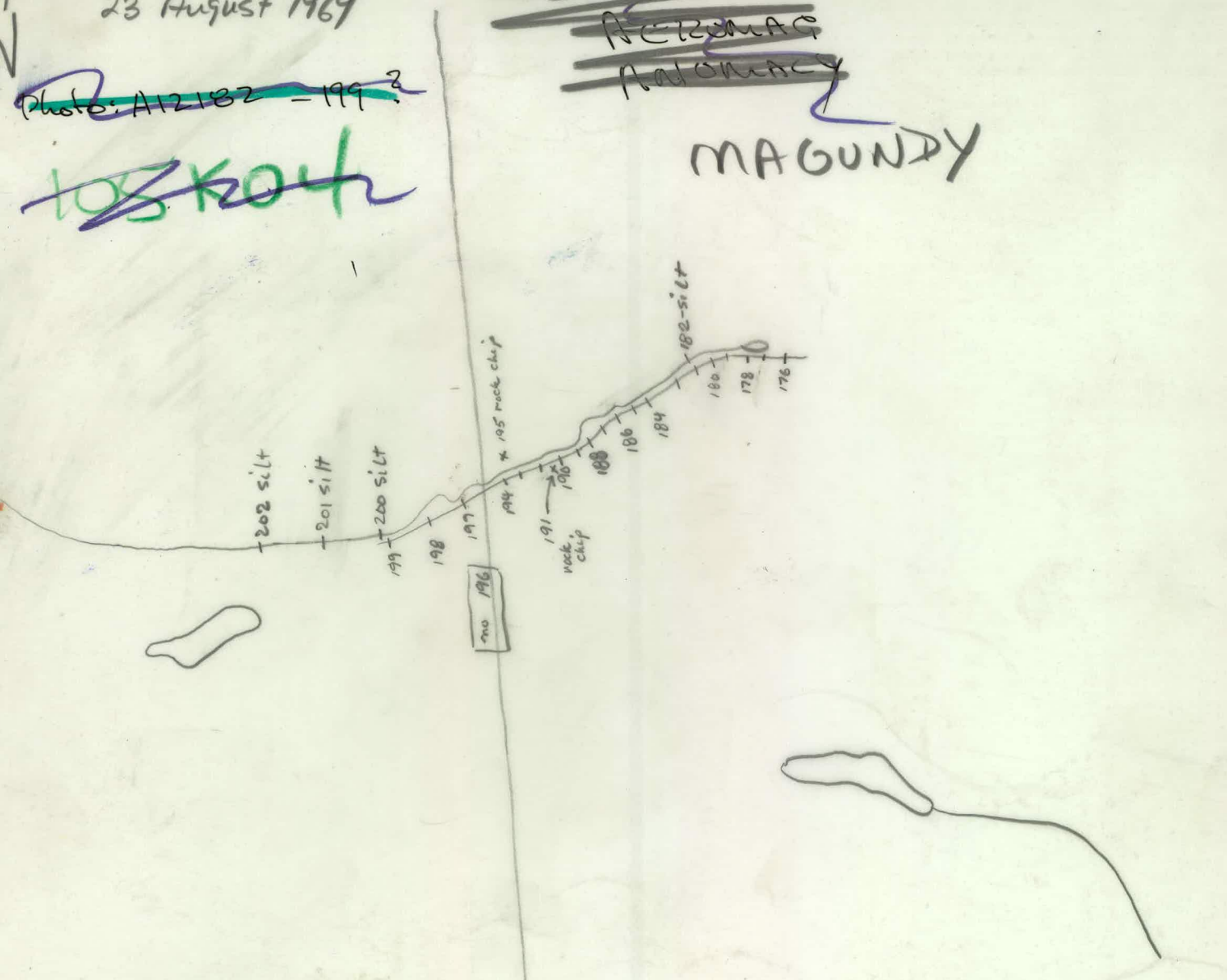
SAMPUS 9A176 to 202

~~REK ELATION~~  
~~REZUMAG~~  
~~RAJOMAGY~~

MAGUNDY

~~Photo: A12182 - 199?~~

~~105 K04~~



Sketch plotted  
L.D. 14/10/69

9A176-58