

CURRAGH RESOURCES INC.

Inter-Office Memorandum

TO: Graham Clow, Vice-President,
Stromsøy and Sã Dena Hes Projects
Toronto Office

FROM: Gregg A. Jilson
Vice-President, Exploration
Whitehorse Office

RE: **Stromsøy Geotechnical Data**

See: 005099

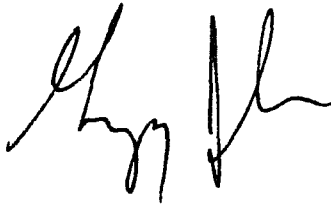
*Please ensure
your drawing
files have the
drawing No's*

DATE: 10 01 1991

Enclosed you will find the geotechnical logs for all holes drilled in 1990-91 at Stromsøy and the following maps and sections.

| <u>Title</u> | <u>Scale</u> | <u>Drawing No.</u> |
|--|--------------|--------------------|
| Underground Workings | | |
| Northeast Wall | 1:50 | AK-CQ-91-124 |
| Northeast Wall | 1:50 | AK-CQ-91-125 |
| Northeast Wall | 1:50 | AK-CQ-91-126 |
| Northeast Wall | 1:50 | AK-CQ-91-127 |
| Southwest Wall | 1:50 | AK-CQ-91-128 |
| Decline | 1:50 | AK-CQ-91-129 |
| Geology of the Raises | 1:100 | AK-CQ-91-130 |
| Vertical Section 303+00N | | |
| Histograms showing Recovery% & RQD% | 1:250 | AK-CQ-91-133 |
| Vertical Section 303+30N | | |
| Histograms showing Recovery% & RQD% | 1:250 | AK-CQ-91-134 |
| Vertical Section 303+60N | | |
| Histograms showing Recovery% & RQD% | 1:250 | AK-CQ-91-135 |
| Hanging Wall Pb+Zn Grades (%) | 1:1000 | AK-CQ-91-136 |
| Hanging Wall Structural Contours | 1:1000 | AK-CQ-91-137 |
| Hanging Wall Shale (RQD, etc.) | 1:1000 | AK-CQ-91-131 |
| Hanging Wall Ore (RQD, etc.) | 1:1000 | AK-CQ-91-132 |

This completes the items mentioned as underway in my memo of 27 September 1991. As well we have included the maps of the hanging wall showing ore grade and geotechnical characteristics for the top 2m of ore and geotechnical characteristics of the 2m thickness of shale overlying the ore. A map showing structural contours on the hanging wall is also included. You may wish to send this on to John Smith for his further review.

A handwritten signature in black ink, appearing to be 'John Smith', written in a cursive style.