

Faosimile TRANSMISSION

ROYAL OAK MINES INC., ENVIRONMENTAL SERVICES

FAX (403) 873 2914 PHONE (403) 669 3729

to: Chris Martin, Rosemount Instruments, (403) 465-0440

from: Stephen Schultz

date: April 22, 1997

subject: CEMS sample line length

pages: 1

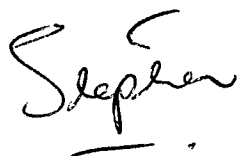
Chris,

Sorry to have taken so long getting this information to you. I have been inundated with work in the last stages of a licencing process at the Colomac Mine. I had plans to measure the stack and then spent some time trying to track down drawings of the stack.

The chosen route is a straight line down the stack, crossing about 90° of the stack's circumference, straight line supported by cable tray from stack to building on a slope, then from building roof down to analyzer on the floor. The 'precise' distance is 113 feet. Adding 10% to be safe, I would recommend manufacturing 124 feet of umbilical cord.

Doing my best to get on top of the other issues. Will be talking to Praxair and ENTEC soon.

Regards,

A handwritten signature in cursive script, appearing to read "Stephen", with a horizontal line underneath.