

Manitoba

Conservation

Environmental Operations
Sector

123 Main Street, Suite 160
Winnipeg MB R3C 1A5
CANADA



November 15, 2000

UMA Engineering Ltd.
1479 Buffalo Place
Winnipeg MB R3T 1L7

Attention: Larry Bielus

Dear Mr. Bielus:

Re: Remedial Action Plan – Sewer Relief for the Boyle/Syndicate Combined Sewer District, Winnipeg, Manitoba

This will acknowledge receipt of the Proposed Remedial Action Plan dated October 20, 2000 prepared by UMA Engineering Ltd. for the management of petroleum hydrocarbon contaminated soil which may be encountered during the above noted sewer infrastructure work. The soil may be encountered during work occurring in the vicinity of the Centra Gas Sutherland Avenue site, a known Contaminated Site.

The Remedial Action Plan proposes to excavate and remove for disposal at an approved off site location, all soil and/or river sediments impacted with petroleum hydrocarbons encountered during the infrastructure work. Water management of any groundwater encountered will be to the City of Winnipeg Sewer and in accordance with City of Winnipeg Sewer By-Laws.

It is the position of Manitoba Conservation that the management of the contaminated soil encountered in the vicinity of the Centra Gas Sutherland Avenue site be undertaken as proposed. Manitoba Conservation shall be informed, at least five (5) working days prior to any excavation work where contaminated soils may be expected to be encountered, in order to be available to be on site during all or a portion of this work.

It should be noted that the position of Manitoba Conservation as stated in this letter is based on the information provided to this office by UMA Engineering Ltd. and relates only to the matters within the scope of the proposal prepared by UMA Engineering Ltd. No additional site monitoring was performed by Manitoba Conservation.

Sincerely,

Randy Webber
Environment Officer

c File C.0463
Bob Gill (Centra Gas)