From: Zahariuk, Shauna <szahariuk@hydro.mb.ca>

Sent: July-13-17 4:28 PM
To: Rospad, Warren (SD)

Cc:Gill, Bob; Roddy, Mark; Fehr, DavidSubject:Notice of Environmental Investigation

Attachments: LTR_Rospad_July 13, 2017.pdf; DSC_2150.JPG

Importance: High

Good afternoon Warren,

Manitoba Hydro will be collecting subsurface samples from the immediate area surrounding a 'sink hole' in the parking lot immediately south of 35 Sutherland. The investigation will be completed by Manitoba Hydro personnel on July 17, 2017. The objective of the investigation is to determine the extent of contamination (i.e., coal tar, if present) in order to inform a Remedial Action Plan (if necessary) and parking lot repair requirements. A summary report will subsequently be authored and shared with Manitoba Sustainable Development.

A photo of the location is attached. The sink hole has been filled with granular material temporarily to ensure safety for Manitoba Hydro employees accessing the parking lot.

For additional information, please contact Bob Gill or Shauna Zahariuk of Manitoba Hydro at (204) 360-3314 and/or (204) 360-4301, respectively.

Sincerely, Shauna

Shauna Zahariuk, M.Env.

Environmental Specialist
Environmental Licensing & Protection
360 Portage Avenue (15)
t: 204-360-4301 / c: 204-781-5235
szahariuk@hydro.mb.ca



P.O. Box 815, 360 Portage Avenue • Winnipeg Manitoba Canada • R3C 2P4
Telephone / Nº de téléphone : (204) 360-4301 • Fax / Nº de télécopieur : (204) 360-6135
szahariuk@hydro.mb.ca

July 13, 2017

Mr. Warren Rospad
Contaminated Sites Program Specialist/Environment Officer
Manitoba Sustainable Development
1007 Century Street
Winnipeg, MANITOBA R3H 0W4

Dear Mr. Rospad:

NOTICE OF ENVIRONMENTAL INVESTIGATION 35 SUTHERLAND AVENUE, WINNIPEG MB

Manitoba Hydro will be collecting subsurface samples from the immediate area surrounding a 'sink hole' in the parking lot immediately south of 35 Sutherland. The investigation will be completed by Manitoba Hydro personnel on July 17, 2017. The objective of the investigation is to determine the extent of contamination (i.e., coal tar, if present) in order to inform a Remedial Action Plan (if necessary) and parking lot repair requirements. A summary report will subsequently be authored and shared with Manitoba Sustainable Development.

For additional information, please contact Bob Gill or Shauna Zahariuk of Manitoba Hydro at (204) 360-3314 and/or (204) 360-4301, respectively.

Sincerely,

Shauna Zahariuk. M.Env.
Environmental Specialist
Industrial Assessment & Approval Section
Environmental Licensing & Protection Department

cc. Bob Gill, Manitoba Hydro Mark Roddy, Manitoba Hydro David Fehr, Manitoba Hydro

