Minute Item No. 6.1 PWC-C 9-2020

Niagara Region Liquid Biosolids Management Program Renewal of Contract Agreement with Thomas Nutrient Solutions - Additional Information re: Procurement Process

That Report PWC-C 9-2020, dated February 11, 2020, respecting Niagara Region Liquid Biosolids Management Program Renewal of Contract Agreement with Thomas Nutrient Solutions - Additional Information re: Procurement Process, **BE RECEIVED** for information; and

That the agreement with Thomas Nutrient Solutions for biosolids management services (within the existing contract scope) **BE EXTENDED** until August 31, 2020.

Minute Item No. 6.2 PWC-C 3-2020 Combined Sewer Overflow Reporting

That Correspondence Item PWC-C 3-2020, being a memorandum from J. Oatley, Manager, Wastewater Quality and Compliance, dated February 11, 2020, respecting Combined Sewer Overflow Reporting, **BE RECEIVED** for information.

Minute Item No. 6.4 PWC-C 5-2020 Linking Niagara Transit Committee Endorsement of Niagara Specialized Transit Study Report

That Correspondence Item PWC-C 5-2020, being a memorandum from A.-M. Norio, Regional Clerk, dated February 11, 2020, respecting Linking Niagara Transit Committee Endorsement of Niagara Specialized Transit Study Report, **BE RECEIVED** for information.

Minute Item No. 9.1 Confidential PW 11-2020

A Matter of a Proposed or Pending Acquisition or Disposition of Land by the Municipality and a Position, Plan, Procedure, Criteria or Instruction to be Applied to any Negotiations Carried on or to be Carried on by or on Behalf of the Municipality - Update on Niagara's GO Station Development Strategy

That Confidential Report PW 11-2020, dated February 11, 2020, respecting A Matter of a Proposed or Pending Acquisition or Disposition of Land by the Municipality and a Position, Plan, Procedure, Criteria or Instruction to be Applied to any Negotiations Carried on or to be Carried on by or on Behalf of the Municipality - Update on Niagara's GO Station Development Strategy, **BE RECEIVED** for information