

Project Name:	
Region Contract No.:	
Submission Date:	
Consultant:	
Consultant Project Manager:	
Region Project Manager:	

Deviation Details													
Drawing Number:													
Affected Discipline:	<table> <tr> <td>Site Considerations (Civil)</td> <td>Emergency Overflow Structure</td> </tr> <tr> <td>Buildings</td> <td>Odour Control</td> </tr> <tr> <td>Structures</td> <td>Standby Power</td> </tr> <tr> <td>Process</td> <td>Electrical</td> </tr> <tr> <td>Sewer/Force main</td> <td>Watermain</td> </tr> <tr> <td>Mechanical</td> <td>Instrumentation and Control</td> </tr> </table>	Site Considerations (Civil)	Emergency Overflow Structure	Buildings	Odour Control	Structures	Standby Power	Process	Electrical	Sewer/Force main	Watermain	Mechanical	Instrumentation and Control
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Process	Electrical												
Sewer/Force main	Watermain												
Mechanical	Instrumentation and Control												
Applicable Design Standard Section No. and Title:													
Project Deviation Title:													
Description of Deviation from Design Standard (Include rationale):													

Benefits of the Proposed Deviation:

Describe benefits to: Operation, maintenance, technical performance, energy efficiency, engineering fees, capital cost, life cycle costs, schedule considerations, etc.

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Negative Consequences of the Proposed Deviation:

Describe negative consequences to: Operation, maintenance, technical performance, energy efficiency, engineering fees, capital cost, life cycle costs, construction schedule, etc.

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Deviation Approval (To be completed by the Region of Peel)

Approved as Submitted	Approved as Noted	Not Approved
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Comments and Conditions:

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Consultant

Name:

Position:

Signature:

Date:

Region's Authorization:	Project Manager	Operations Manager	Engineering Manager
Name:			
Position:			
Signature:			
Date:			
Region's Authorization:	Director of W/WW Engineering		
Name:			
Signature:			
Date:			
Director of W/WW Operations Informed:	Yes	No	