

## **Request for Deviation from Design Standard**

Project Name:		
Region Contract No.:		
Submission Date:		
Consultant:		
Consultant Project Manager:		
Region Project Manager:		
Region Project Managers		
<b>Deviation Details</b>		
Drawing Number:		
Affected Discipline:	Site Considerations (Civil)	Emergency Overflow Structure
	Buildings	Odour Control
	Structures	Standby Power
	Process	Electrical
	Sewer/Force main	Watermain
	Mechanical	Instrumentation and Control
Applicable Design Standard Section No. and Title:		
Project Deviation Title:		
Description of Deviation from D	Pesign Standard (Include rationa	le):



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Benefits of the Pro	oposed Devi	ation:				
Describe benefits to: Operation, maintenance, technical performance, energy efficiency, engineering fees, capital cost, life cycle costs, schedule considerations, etc.						
Negative Consequ	ences of the	Proposed Deviation:				
Describe negative consequences to: Operation, maintenance, technical performance, energy efficiency, engineering fees, capital cost, life cycle costs, construction schedule, etc.						
efficiency, enginee	ring tees, ca	pital cost, life cycle costs, cor	nstruction schedule, etc.			
Deviation Approva	al (To be con	npleted by the Region of Pee	el)			
Approved as Submitted		Approved as Noted	Not Approved			
Comments and Co	nditions:					
	_					
Consultant						
Name:						
		_				
Position:						
Position: Signature:						



## **Request for Deviation from Design Standard**

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 Informe	ed:	Yes	No	