Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	2.1 General	Reference:	33 11 01 2.1.4
Change Summary			
Currently			
Should Be	PVC pipe only in all areas west of the Burlington Northern Railway unless approved cathodic protection is provided		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.1
Change Summary	Indicate pressure class for	or pipes 100mm to 300mm	diameter
Currently	 .1 Ductile iron pipe: .1 Pipes: to AWWA C151, to pressure Class or Special Thickness Class Specified in Contract Documents, and standard cement mortar lined to AWWA C104/A21.4. 		
Should Be	.2 F .2 F .3 S .2 Each pipe leng copper wedges protection prov	A C151: For pipes 100mm to 300mm Pressure Class PC 350; For pipes 350mm diameter of the contract Drawings. Standard cement mortar line of the shall have electrical contract be used at each joint isions, approved by the Coton the Contract Drawings.	and larger, Pressure be as specified on ed to AWWA C104/A21.4 ductivity strips attached or tunless specific cathodic

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.5
Change Summary	PVC Fabricated fittings		
Currently	PVC fabricated fittings shall conform to either AWWA C900 or AWWA C905 and to be certified to CSA B137.3. Fabricated fittings to be made from CSA certified PVC pipe of the same pressure class or pressure rating as the pipe.		
Should Be	and to be certified to CSA permitted provided that th	all conform to either AWW A. B137.3. Fabricated One-Pey are thermal formed from shall be CSA certified per C	Piece C900 DR18 are none continuous piece of

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.7
Change Summary	Flanged Joints		
Currently	 .7 Flanged joints: .1 Flat faced conforming to the face dimension and drilling of ANSI B16.1, Class 125 .2 On AWWA C110 fittings to AWWA C110 with minimum pressure rating 1035 kPa or higher as specified in Contract Documents. .3 On AWWA C153 fittings to AWWA C153 with minimum pressure rating of 1723 kPa or higher as specified in Contract Documents. 		
Should Be	 .7 Flanged joints: .1 Flat faced conforming to the face dimension and drilling of ANSI B16.1, Class 125. .2 On AWWA C110 fittings to AWWA C110 with minimum pressure rating 1725 kPa or higher as specified in Contract Documents. .3 Compact ductile iron fittings – not acceptable. 		

Supplementary	33 11 01 - Waterworks		
Specification:			
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.10
Change Summary	Tie Rods and Nuts	,	,
Currently	.10 Tie Rods and Nuts:		
	 .1 Tie rods to be continuous threaded, quenched and tempered alloyed steel to ASTM A354, Grade BC. To be zinc plated to ASTM B633 or cadmium plated to ASTM B766. Tie rod sizes to be minimum 19mm diameter or greater as shown on Contract Drawings. .2 Nuts and internally threaded couplings to be heavy hex finish to ASTM A563. Washers to be flat hardened steel to ASTM F436. All to be zinc plated to ASTM B633 or cadmium plated to ASTM B766. 		
Should Be	.10 Tie Rods and Nuts:		•
	 .1 Tie Rods and Nuts: .1 Tie rods to be fabricated from carbon steel to ASTM A36 (red rod with minimum yield strength of 36,000 psi) and shall be hot dip galvanized to ASTM A153, zinc plated to ASTM B633 or cadmium plated to ASTM B766. Rods may be threaded over full length. .2 Nuts to be heavy hex carbon steel Grade A to ASTM A563. Washers to be hardened steel to ASTM F436. Nuts and washers to be zinc plated to ASTM B633 or cadmium plated to ASTM B766. .3 Field coating of all fittings, valves, hydrants, bolts, tie-rods, clamps, etc. and repair to damaged coated areas on fittings to be done with a minimum of one (1) coat of Coal Tar Mastic Polyguard CA-14, Royston Roskote A-51 Mastic or Tapecoat Canada Inc. T.C. mastic or PetroCor 45. 		
	100 - 200 mm 250 - 300 mm 350 mm 400 - 600 mm Note: Low strength steel than and quantities for test presencountered or smaller diffittings) high strength bars 2 High Strength	ssures up to 225 psi. If ameter bars are neces may be required. Tie Rods (if specified)	Min. Tie Rod Size 19 mm 25 mm 32 mm 32 mm be used at the above sizes higher pressures are to be sary (ie. mechanical joint
	Grade B7. Rods may be threaded over full length. Ti to be hot dip galvanized or zinc plated by approved r for high strength steel. 2. Nuts to be to ASTM A194 Grade 2H. Nuts shall have		ed over full length. Tie-rods plated by approved methods

	hex finish and be zinc plated to ASTM B633 or cadmium plated to ASTM B766. Washers to be hardened steel to ASTM F436 and zinc plated to ASTM B633 or cadmium plated to ASTM B766
.3	Field coating of all fittings, valves, hydrants, bolts, tie-rods, clamps, etc. and repair to damaged coated areas on fittings to be done with a minimum of one (1) coat of Coal Tar Mastic Polyguard CA-14, Royston Roskote A-51 Mastic or Tapecoat Canada Inc. T.C. mastic or PetroCor 45.

Supplementary Specification:	33 11 01 - Waterworks			
Affected Document(s)	Volume II	Change Type	Addition	
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.12.4	
Change Summary	Approved Manufacturer of Couplings and Flanged Coupling Adapters			
Currently				
Should Be	.12 Couplings and Flanged Coupling Adapters			
	.4 Acceptable ma	.4 Acceptable manufacturer:		
	.1 Robar			
	.2 Romac			
	.3 Smith-Bla	nir		
	.4 Certainte	ed HD PVC Coupling		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.13.12
Change Summary	Approved Manufacturer of Joint Restraint Devices		
Currently			
Should Be	.13 Joint Restraint Devices: General Requirements:		
	.12 Approved manufacturer:		
	.1 Ford/Uni-Flange .2 EBAA Iron		
	.3 Smith-Blair		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.14.2.2
Change Summary	Acceptable tapping sleeve	e models for taps other than	n size-on size.
Currently	 .2 Tapping sleeves for cast iron, ductile iron, asbestos cement, PVC to AWWA C900, pre-stressed concrete pressure pipe or steel mains for taps other than size-on size: .1 Split assembly to incorporate an annular gasket cemented or mechanically held in place on the branch end or split assembly incorporating ring seals and wrap around sleeve length gasket liner. .2 Acceptable models: as specified in Contract Documents 		
Should Be	 .2 Tapping sleeves for cast iron, ductile iron, asbestos cement, PVC to AWWA C900, pre-stressed concrete pressure pipe or steel mains for taps other than size-on size: .1 Split assembly to incorporate an annular gasket cemented or mechanically held in place on the branch end or split assembly incorporating ring seals and wrap around sleeve length gasket liner. .2 Acceptable Manufacturers: .1 Robar 6606 or 6906 .2 Romac .3 Smith-Blair 		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.14.3.2
Change Summary	Acceptable tapping sleev	e models for taps size-on si	ze.
Currently	 .3 Tapping sleeves for size on size taps on cast iron, ductile iron, asbestos cement, PVC to AWWA C900, pre-stressed concrete pressure pipe or steel: .1 Split assembly incorporating ring seal and wrap around sleeve length gasket liner. .2 Acceptable models: as specified in Contract Documents 		
Should Be	 .3 Tapping sleeves for size on size taps on cast iron, ductile iron, asbestos cement, PVC to AWWA C900, pre-stressed concrete pressure pipe or steel: .1 Split assembly incorporating ring seal and wrap around sleeve length gasket liner. .2 Acceptable Manufacturers: .1 Robar 6606 or 6906 .2 Romac .3 Smith-Blair 		

Supplementary Specification:	33 11 01 - Waterworks			
Affected Document(s)	Volume II	Change Type	Replacement	
Section:	2.2 Mainline Pipe, Joints and Fittings	Reference:	33 11 01 2.2.4.14.4.1	
Change Summary	Acceptable tapping sleeve PVC only.	Acceptable tapping sleeve models for size-on size tap on ductile iron pipe and		
Currently	 .4 Tapping sleeves for size on size taps on ductile iron pipe and PVC to AWWA C900 only: .1 Acceptable models: as specified in Contract Documents 			
Should Be	.4 Tapping sleeves for size on size taps on ductile iron pipe and PVC to AWWA C900 only: .1 Acceptable Manufacturers: .1 Robar 6606 or 6906 .2 Romac .3 Smith-Blair			

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.3 Valves and Valve Boxes	Reference:	33 11 01 2.3.2.7
Change Summary	Acceptable manufacturers	s for mainline gate valves	
Currently	.7 Acceptable manufacturers are as specified in Contract Documents.		
Should Be	.7 Acceptable manufacturers:		

Supplementary Specification:	33 11 01 - Waterworks				
Affected Document(s)	Volume II	Change Type	Addition		
Section:	2.3 Valves and Valve Boxes	Reference:	33 11 01 2.3.3		
Change Summary	Mainline Butterfly Valves				
Currently	.3 Mainline butterfly valves: Butterfly valves: to AWWA C504 Class 150B, as specified in Contract Documents.				
Should Be	.2 Valves to be pressure of 1 .3 Drilling and b 1254 Valve operate service and e Valves to be suitable for se to suit the ins .6 Acceptable p	es to be wafer style conform class 150 and bubble tight a 200 kPa. olt circle to conform in dime or to be permanently lubrica quipped with a 50mm opera equipped with a valve opera ecure attachment to the operallation.	nsion to ANSI 16.1 Class ted and sealed for buried ating nut.		

Supplementary Specification:	33 11 01 - Waterworks					
Affected Document(s)	Volume II	Change Type	Addition			
Section:	2.3 Valves and Valve Boxes	Reference:	33 11 01 2.3.5.5 & 6			
Change Summary	Air Release, Air/Vacuum	Air Release, Air/Vacuum and Combination Air Valves				
Currently						
Should Be	.5 All air valves vent pipe as s drawings L 46 Acceptable por .1 Apco Mo	shown in the Delta Supp 7. roducts: odel 143C-1 c Model 201C	Air Valves: 0 PVC or galvanized steel olementary Standard Detail			

Supplementary Specification:	33 11 01 - Waterworks					
Affected Document(s)	Volume II	Change Type	Replacement			
Section:	2.3 Valves and Valve Boxes	Reference:	33 11 01 2.3.6			
Change Summary	Mainline Valve Boxes					
Currently	Mainline Valve Boxes: To be as specified in Contract Documents: telescoping, cast iron, top flange type service box: Rectangular type to be as specified in Contract Documents. Circular type to be as specified in Contract Documents.					
Should Be	.6 Mainline Valve Boxe .1 Valve boxes to cast iron lid, s .2 Valve box rise .3 Valve boxes to Supplementar .4 Acceptable ma	 Valve boxes to be rectangular, telescopic, cast iron with drop-in cast iron lid, see Delta Supplementary Standard Drawing L4.2. Valve box riser pipe to be 150 mm diameter PVC DR 18 or better. Valve boxes to have concrete pad under box for support, see Delta Supplementary Standard Drawing L4.2. Acceptable manufacturers: 1 Terminal City 				

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	2.3 Valves and Valve Boxes	Reference:	33 11 01 2.3.7.2
Change Summary	Service Valve Boxes		
Currently			
Should Be	.4 Acceptable manufac .1 Mueller .2 Trojan \	A-726 with Mueller A-800	0 lids.

Supplementary Specification:	33 11 01 - Waterworks					
Affected Document(s)	Volume II	Change Type	Replacement			
Section:	2.5 Service Reference: 33 11 01 2.5.3.2.1 Connections, Pipe, Joints and Fittings					
Change Summary	Ductile Iron Service Sado	Ductile Iron Service Saddles				
Currently	.1 Saddles					
Should Be		actile iron pipe: for 19 to 50mm services 52 or stainless steel to Al	-			

Supplementary Specification:	33 11 01 - Waterworks				
Affected Document(s)	Volume II	Volume II Change Type			
Section:	2.5 Service Connections, Pipe, Joints and Fittings	Reference:	33 11 01 2.5.3.2.4		
Change Summary	Ductile Iron Service Saddles				
Currently					
Should Be	.4 Acceptal .1 I .2 (uctile iron pipe: ole products: Robar 2706 bronze saddles Canada Pipeline Style SC-2 polt saddles with stainless s ron pipe thread (I.P.T.)	stainless steel double		

Supplementary Specification:	33 11 01 - Waterworks				
Affected Document(s)	Volume II	Change Type	Addition		
Section:	2.5 Service Connections, Pipe, Joints and Fittings	Reference:	33 11 01 2.5.3.3.3		
Change Summary	PVC Service Saddles				
Currently					
Should Be	.3 Acceptal .1 .2 .0	VC pipe to AWWA C900/A ole products: Robar 2706 bronze saddle Canada Pipeline Style SC polt saddles with stainless fron pipe thread (I.P.T.)	es: Robar 2616 saddles.		

Supplementary Specification:	33 11 01 - Waterworks				
Affected Document(s)	Volume II	Change Type	Addition		
Section:	2.5 Service Connections, Pipe, Joints and Fittings	Reference:	33 11 01 2.5.6		
Change Summary	Tapping couplings for PVC pipe				
Currently					
Should Be	B137.2. .2 Threads on	couplings must conform tapping to be AWWA iro	n to AWWA C907 and CSA n pipe thread. e 200mm diameter and under.		

Supplementary Specification:	33 11 01 - Waterworks					
Affected Document(s)	Volume II	Change Type	Replacment			
Section:	2.6 Hydrants	Reference:	33 11 01 2.6.1.5.1			
Change Summary	1/8" hole:					
Currently	.5 Diameter: .1 hose nozzles to	.5 Diameter: .1 hose nozzles to be 65mm nominal diameter.				
Should be		o be 65mm (2.5") nominal d in the center of the port.	diameter comes with a			

Supplementary Specification:	33 11 01 - Waterworks					
Affected Document(s)	Volume II	ume II Change Type Replacement				
Section:	2.6 Hydrants	2.6 Hydrants Reference: 33 11 0				
Change Summary	Acceptable products:					
Currently		.3 Approved standard 150mm Fire Hydrants are as specified in Contract Documents or Municipal Supplementary Specifications.				
Should Be	.3 Approved standard 150mm Fire Hydrants: .1 Terminal City C-71P .2 Canada Valve Century					

Supplementary Specification:	33 11 01 - Waterworks						
Affected Document(s)	Volume II		Cha	nge Type		Replacer	nent
Section:	2.7 Underground Service Line Val Fittings	Refe	erence:		33 11 01	2.7.2.2	
Change Summary	Corporation Stop	ps:					
Currently	.2 To be as specified in Contract Documents.						
Should Be	.2 Acceptable	products:					
	Corp Stops	19mn	1	25mm	40	Omm	50mm
	Mueller	B-2502	28	B-25028	B-:	25028	B-25028
	Ford	FB1100-3Q FB1100-4Q FB1100-6Q FB1100				FB1100-7Q	
	A.Y. McDonald	4704BT 4704B			47	04BT	4704BT
	Cambridge Brass	301M3l	1 3	301M4H4	301	M6H6	301M7H7

Supplementary Specification:	33 11 01 - Waterworks						
Affected Document(s)	Volume II		Cha	nge Type		Replacer	nent
Section:	2.7 Underground Service Line Valves and Fittings		Reference:		33 11 01	2.7.3.3	
Change Summary	Curb Stops:						
Currently	.2 To be full flo	ow, full po	rt, as	specified in Con	tract C	ocuments	S.
Should Be	.2 To be full flow, full port, Acceptable products:						
	Curb Stops	19mn	n	25mm	4	0mm	50mm
	Mueller	B-25172 B-25209	-	B-25172-3* B-25209-3		5172-3* 5209-3	H-25172-3* B-25209-3
	Ford	Z41-333Q-R* Z41-444Q-F B44-333Q-R B44-444Q-		Z44-444Q-R Z41-444Q-R* B44-444Q-R B41-444Q-R*		-666Q-R 666Q-R*	B44-777Q-R B41-777Q-R*
	A.Y. McDonald	6110T 6110T ald 6112T* 6112T*			_	110T 112T*	6110T 6112T*
	Cambridge Brass	00011050		232H4H4 232H4F4*		2H6H6 2H6F6*	232H7H7 232H7F7*
	* Indicates Compression Inlet X Female Iron Pipe Thread Outlet						

Supplementary Specification:	33 11 01 - Waterworks			
Affected Document(s)	Volume II	Change Type	Addition	
Section:	2.7 Underground Service Line Valves and Fittings	Reference:	33 11 01 2.7.3.6	
Change Summary	Curb Stops			
Currently				
Should Be	.6 Curb stops for Type B blow-off assemblies as per Delta Supplementary Standard Drawing L.4.4 to be 50mm Stop and Drain1 Acceptable Products: .1 Mueller H-10284 .2 Ford B11-777SW .3 Cambridge Brass 203F7F7			

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	2.7 Underground Service Line Valves and Fittings	Reference:	33 11 01 2.7.3.7 & 8
Change Summary	Curb Stop Fittings		
Currently			
Should Be	.7 Couplings used for the extension of service pipe:3 part union compression x compression. .1 Acceptable products: .1 Mueller H-15403 .2 Ford C44-33Q, -44Q, -66Q, -77Q .3 A.Y. McDonald 4753T .4 Cambridge Brass 118H_H_ (sized to suit) .8 Adapters required for iron pipe thread fittings: .1 Acceptable products: .1 Mueller H-15428 (MIP); H-15451 (FIP) .2 Ford C84-33Q etc. (MIP); C14-33Q etc. (FIP) .3 A.Y. McDonald 4753T (MIP); 4754T (FIP) .4 Cambridge Brass 117H_M_(MIP sized to suit) 117H_F_ (FIP sized to suit)		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	3.6 Pipe Installation	Reference:	33 11 01 3.6.15 & 16
Change Summary	Execution		,
Currently			
Should Be	 .15 A flexible joint shall be provided at locations where the pipe is held in fixed position by a rigid support or structure. The distance from the support or structure to depend on the diameter or type of pipe being installed and is to be in accordance with manufacturer's recommended practice. The purpose of the flexible joint is to prevent pipe failure due to uneven support under the pipe and settlement. .16 Pipe on horizontal or vertical curves to be laid true to the curve of the radius shown on the Contract Drawings and in accordance with field lines and grades for each curve supplied by the Engineer. Variations in vertical curves and grades within allowable pipe deflections may be allowed where deemed expedient or economical by the Engineer. 		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	3.7 Valve Installation	Reference:	33 11 01 3.7.5,6,7, & 8
Change Summary	Execution		
Currently			
Should Be	 .5 Valves and fittings to installed in accordance with standard drawings and set plumb and directly on the centreline of the pipe. .6 Lifting straps not chains to be used when lifting/transporting all items. .7 The top of valve boxes to be painted with yellow traffic paint. .8 Ensure finished surface of valve box within paved surfaces has no irregularities in grade exceeding 6 mm when checked with a 3m straight edge in any direction. 		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	3.9 Under-crossing	Reference:	33 11 01 3.9.19 & 20
Change Summary	Execution		
Currently			
Should Be	 .19 Install a length of 6 mm polypropylene rope alongside carrier pipe to assist future retrieval. .20 Pipe lines under railway tracks to conform to current regulations regarding pipe line crossings under railroads as issued and amended by the Board of Transport Commissioners for Canada or where laws or orders of public authority prescribe a higher degree of protection, then the higher degree of protection as specified is to be adhered to. 		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Addition
Section:	3.13 Thrust Blocks	Reference:	33 11 01 3.13.7 & 8
Change Summary	Concrete thrust block size		
Currently			
Should Be	 .7 The area of thrust block bearing on pipe and on the ground shall be as shown on Standard Detail Drawing No. L 4.6 .8 Concrete anchor blocks to be provided on 8% or steeper slopes as shown on Standard Detail Drawing No. L 1.4 		

Supplementary Specification:	33 11 01 - Waterworks		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	3.19 Testing Procedure	Reference:	33 11 01 3.19.2
Change Summary	Minimum pressure applied	d at lowest point of test sec	tion
Currently	.2 Before pipe is filled with water, pipe bedding, concreting of all valves and fittings and backfilling to be completed as required in this specification. Fill each section of pipe and allow to remain full of water for a period of at least 24 hours prior to commencement of any pressure tests. Submit pipeline to a test of 1.5x working pressure applied at highest elevation in each section, with a minimum of 1380kPa applied at lowest point of test section. Ensure that test pressure does not exceed pipe or thrust restraint design pressures. Maximum allowable leakage rate at test pressure to not exceed 1.25 litres per millimetre diameter of pipe per kilometre per 24 hour period. Minimum duration of test period to be 2 hours. Maximum test		
Should Be	pressures should not exceed those specified in CSA B137.3 – Table 9 .2 Before pipe is filled with water, pipe bedding, concreting of all valves and fittings and backfilling to be completed as required in this specification. Fill each section of pipe and allow to remain full of water for a period of at least 24 hours prior to commencement of any pressure tests. Submit pipeline to a test of 1.5x working pressure applied at highest elevation in each section, with a minimum of 1550kPa applied at lowest point of test section. Ensure that test pressure does not exceed pipe or thrust restraint design pressures. Maximum allowable leakage rate at test pressure to not exceed 1.25 litres per millimetre diameter of pipe per kilometre per 24 hour period. Minimum duration of test period to be 2 hours. Maximum test pressures should not exceed those specified in CSA B137.3 – Table 9		

Supplementary Specification:	33 11 01 - Waterworks				
Affected Document(s)	Volume II	Change Type	Addition		
Section:	3.19 Testing Procedure	Reference:	33 11 01 3.19.7		
Change Summary	Testing procedure for HD	PE			
Currently					
Should Be	.7 High Density Polyeth	ylene (HDPE)			
	and let sit for	.1 Before conducting pressure and leakage test, fill pipe with water and let sit for at least 24 hours to allow pipe and test water to reach temperature equilibrium.			
	design operat Drawings. In r	.2 Test pressure for HDPE pipe to be set at 1.5 times the system design operating pressure or as specified on the Contract Drawings. In no case shall test pressure exceed the pressure rating of the pipe or any other system component.			
	consists of two expansion photo added as requ the test phase value) and mo	Non-Monitored Make-Up Water Test Procedure: test procedure consists of two phases: initial expansion and testing. During initial expansion phase, pipe is pressurized to test pressure and water is added as required to maintain the test pressure for three hours. For the test phase, the test pressure is reduced by 10 psi (the target value) and monitored for one hour. If the pressure remains within 5% of the target value for one hour, the test is successful.			
		Monitored Make-Up Water Test Procedure: in accordance with pipe manufacturers recommended procedures and allowances.			
	.5 Do not subjec	t pipe to test pressure fo	r more than 8 hours.		

Supplementary Specification:	33 30 01 - Sanitary Sewers		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.1 Concrete Pipe	Reference:	33 30 01 2.1
Change Summary	Pipe size for non-reinforc	ed and reinforced concrete	pipe
Currently	 .1 Non-reinforced concrete pipe and fittings: to ASTM C14M maximum diameter 900 mm, strength class as shown on Contract Drawings, designed for flexible rubber gasket joints to ASTM C443M. .2 Reinforced circular concrete pipe and fittings: to ASTM C76M for all pipe greater than 900 mm dia., strength class as shown on Contract Drawings, designed for flexible rubber gasket joints to ASTM C443M. 		
Should Be	 .1 Non-reinforced concrete pipe and fittings: to ASTM C14M maximum diameter 675 mm, strength class as shown on Contract Drawings, designed for flexible rubber gasket joints to ASTM C443M. .2 Reinforced circular concrete pipe and fittings: to ASTM C76M for all pipe greater than 675 mm dia., strength class as shown on Contract Drawings, designed for flexible rubber gasket joints to ASTM C443M. 		

Supplementary Specification:	33 30 01 – Sanitary Sewers			
Affected Document(s)	Volume II	Change Type	Addition	
Section:	2.2 Plastic Pipe, Mainline Smooth Profile	Reference:	33 30 01 2.2.1	
Change Summary	DR rating for various pipe	sizes		
Currently	.1 Polyvinyl Chloride pipe (PVC) up to 1200 mm in diameter, DR35. Pipe to have minimum pipe stiffness (F/Y) of 320 kPa at 5.0% deflection, ASTM D2412. Pipe to be manufactured to specifications for pipe size ranges as follows: 100 mm dia. – 375 mm dia. To ASTM D3034 450 mm dia. – 1200 mm dia. To ASTM F679			
Should Be	.1 Polyvinyl Chloride pipe (PVC) 100 mm dia. To 150 mm dia. DR28, 200 mm dia and up to 1200 mm in diameter, DR35. Pipe to have minimum pipe stiffness (F/Y) of 320 kPa at 5.0% deflection, ASTM D2412. Pipe to be manufactured to specifications for pipe size ranges as follows: 100 mm dia. – 375 mm dia. To ASTM D3034 450 mm dia. – 1200 mm dia. To ASTM F679			

Supplementary Specification:	33 30 01 – Sanitary Sewers			
Affected Document(s)	Volume II	Change Type	Addition	
Section:	2.3 Service Connections	Reference:	33 30 01 2.3.11	
Change Summary	Sanitary Inspection Chambers			
Currently				
Should Be	.11 Le-Ron Plastics Ltd.: .1 Pre-plugged Inspection Chamber with Add a Flap Model 70A 4PP AF (100 mm dia. Service Connection) Model 70A 6PP AF (150 mm dia. Service Connection). .2 200 dia. Blue Locking Inspection Chamber Lid Model 71A LID088 GL .3 200 dia. Collar Adaptor and Lock Model 73A 08 HSL. .4 Factory installed plug to be removed by Delta Plumbing Inspector Only.			

Supplementary Specification:	33 30 01 – Sanitary Sewers			
Affected Document(s)	Volume II	Change Type	Replacement	
Section:	3.6 Pipe Installation	Reference:	33 30 01 3.6.6.1	
Change Summary	Pipes on curved alignments			
Currently	.1 Concrete pipe: Do not exceed permissible joint deflection recommended by pipe manufacturer.			
Should Be	.1 Concrete pipe: Do not exceed half of permissible joint deflection recommended by pipe manufacturer.			

Supplementary Specification:	33 34 01 – Sewage Forcemains		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Pipe, Joints and Fittings	Reference:	33 34 01 2.2.5.3
Change Summary	Compact ductile iron fittings		
Currently	.1 Compact ductile iron fittings to AWWA C153 suitable for pressure rating 2415 kPa. Cement mortar lined to AWWA C104/A21.4.		
Should Be	.1 Compact ductile iron fittings to AWWA C153 suitable for pressure rating 2415 kPa will not be permitted.		

Supplementary Specification:	33 34 01 – Sewage Forcemains		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.2 Pipe, Joints and Fittings	Reference:	33 34 01 2.2.5.3
Change Summary	Compact ductile iron fittings		
Currently	.1 Compact ductile iron fittings to AWWA C153 suitable for pressure rating 2415 kPa. Cement mortar lined to AWWA C104/A21.4.		
Should Be	.1 Compact ductile iron fittings to AWWA C153 suitable for pressure rating 2415 kPa will not be permitted.		

Supplementary Specification:	33 40 01 – Storm Sewers		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.1 Concrete Pipe	Reference:	33 40 01 2.1.1
Change Summary	Non-reinforced Maximum Pipe Diameter		
Currently	.1 Non-reinforced circular concrete pipe and fittings: to ASTM C14M maximum diameter 900mm, strength class as shown on Contract Drawings, designed for flexible rubber gasket joints to ASTM C443M.		
Should Be	 .1 675 mm dia. and smaller: .1 Non reinforced concrete pipe and fittings to ASTM C14M. .2 Strength class as shown on Contract Drawings. .3 Designed for flexible rubber gasket joints to ASTM C443M 		

Supplementary Specification:	33 40 01 – Storm Sewers		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.1 Concrete Pipe	Reference:	33 40 01 2.1.2
Change Summary	Reinforced Maximum Pipe Diameter		
Currently	.1 Reinforced circular concrete pipe and fittings: to ASTM C76M for all pipe greater than 900mm diameter, strength class as shown on Contract Drawings, designed for flexible rubber gasket joints to ASTM C443M.		
Should Be	.1 Over 675 mm dia.: .1 Reinforced concrete pipe and fittings to ASTM C76M2 Strength class as shown on Contract Drawings3 Designed for flexible rubber gasket joints to ASTM C443M		

Supplementary Specification:	33 40 01 – Storm Sewers		
Affected Document(s)	Volume II	Change Type	Addition
Section:	2.2 PVC Pipe, Mainline Smooth Wall	Reference:	33 40 01 2.2.1.1
Change Summary	Wall Thickness		
Currently			
Should Be	.1 Wall thickness: DR28 (100 mm dia. To 150 mm dia.) DR35 (200 mm dia. To 1200 mm dia.)		

Supplementary Specification:	33 40 01 – Storm Sewers		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	2.3 PVC Pipe, Mainline Profile	Reference:	33 40 01 2.3.1
Change Summary	Perpendicular profile pipe size range		
Currently	.1 PVC Profile Pipe: PVC profile pipes and fittings conforming to ASTM F794 and certified to CSA B182.4, 200 mm to 1200 mm diameters. Fittings to be certified to CSA B182.2 and conform to ASTM D3034 and ASTM F679.		
Should Be	.1 PVC Profile Pipe: PVC profile pipes and fittings conforming to ASTM F794 and certified to CSA B182.4, 200 mm to 1200 mm diameters. Fittings to be certified to CSA B182.2 and conform to ASTM D3034 and ASTM F679. Pipe 200 mm to 600 mm diameters shall be perpendicular profile only. The use of spiral ribbed profile pipe for over 600 mm diameter shall be used only with the authority of the Engineer.		

Supplementary Specification:	33 40 01 – Storm Sew	40 01 – Storm Sewers		
Affected Document(s)	Volume II	Change Type	Addition	
Section:	2.11 Storm Inspection Chambers	Reference:	33 40 01 2.11	
Change Summary				
Currently				
Should Be	.1 Non-plugge Model 70A Model 70A .2 200 dia. Gre	Model 70A 4W/OP AF (100 mm dia. Connection) Model 70A 6W/OP AF (150 mm dia. Connection)		
	.2 Riser Pipe: .1 Length of 20 cut to suit.	Length of 200 mm dia. type PSM PVC pipe to ASTM D3034 DR35		
	reinforced for			

Supplementary Specification:	33 40 01 – Storm Sewers		
Affected Document(s)	Volume II	Change Type	Replacement
Section:	3.6 Pipe Installation	Reference:	33 40 01 3.6.6.1
Change Summary	Permissible joint deflection		
Currently	.1 For Concrete, PVC, profile PVC and open profile HDPE pipe do not exceed permissible joint deflection recommended by pipe manufacturer.		
Should Be	.1 For Concrete, PVC, profile PVC and open profile HDPE pipe do not exceed <u>half of</u> permissible joint deflection recommended by pipe manufacturer.		