	GRADE INSTALLATION DUKING DISINFECTION		SHEET 1	
M Toronto	DCVA CONNECTION DETAIL FOR BELOW GRADE INSTALLATION DURING DISINFECTION		T-1104.03-3	
	ENGINEERING & CONSTRUCTION SERVICES STANDARD DRAWING	REV 3	SEP 2017	
All dimensions are in mil	imetres unless otherwise shown.			
8. ALL FITTINGS	TO BE BRASS WITH IPT UNLESS NOTED OTHERWISE.			
	BE REMOVED AFTER DISINFECTION HAS PASSED AND JUST PRIOR TO TO EXISTING WATERMAIN.			
6. PIPE RESTRAI	NERS TO BE UNI-FLANGE SERIES 1300, EBAA SERIES 2000 PV OR ROMAC SERIES GRIP DI.			
5. 50 mm DIA. PIF	E TO HAVE IRON PIPE THREADS.			
4. PITS LOCATED WITH SNOW F	IN NON-PAVED AREAS ARE TO BE COVERED WITH TIMBER AND BARRICATED ENCING.			
	0 mm DIA. MAINS, A 50 mm DIA. BYPASS SHALL BE INSTALLED. ND LARGER, A 100 mm DIA. BYPASS SHALL BE INSTALLED.			
WITH PAVEME SUFFICIENT S AND TWO (2) 5	NT SURFACE. STEEL PLATES TO OVERLAP PAVEMENT MIN. 300 mm. STEEL PLATES TO BE ( IRENGTH TO SUPPORT VEHICULAR TRAFFIC. ALL PLATING TO HAVE A NON-SKID SURFACE 0 mm DIA. LIFT HOLES 150 mm CENTRE TO CENTRE WITHIN CENTRE OF PLATE.			
<ol> <li>DCVA BACKFLOW PREVENTERS SHALL NOT BE INSTALLED IN A BELOW-GRADE PIT OR VAULT UNLESS THE VAULT CAN BE MAINTAINED IN A DRY CONDITION, FOR EXAMPLE INSTALLATION OF A SUMP PUMP. WHEN A DCVA BACKFLOW PREVENTER IS INSTALLED IN A BELOW-GRADE PIT OR VAULT, ALL TEST COCKS ON THE DEVICE SHALL BE PLUGGED USING A MEANS THAT IS WATERTIGHT.</li> <li>PITS TO BE STEEL PLATED WITHIN PAVED AREAS, STEEL PLATES ARE TO BE COUNTER SUNK FLUSH</li> </ol>				
NOTES:				
	(SEE NOTE)			
	PIPE RESTRAINER MAINTAIN PHYSICAL SEPARATION			
PROPOSED WATERMAIN				
		G WATERMAI	Ν	
		RVICE SADDL	E	
	IPT STOP	DIA. IPT STOP		
		DIA. COPPER PIPE		
50 mm DIA STAND PIF		,		
CLOSE TIMBER	PREVEN	BLY BACKFLO NTOR WATTS EQUIVALENT		
BACK FLOW P 50 mm DIA. BA				
		-		
		_		
	50 mm DIA. CAP WITH IPT			