APPENDIX "B" TO BY-LAW # 50-2004 CROSS CONNECTION SURVEY

P	lumbing System	Fire Protect	ion SystemLawn Sprinkler System Date:							Page No.		
Facility:		Address:		Owner:				Report Given to:				
Surveyor:			Certificate #:		Phone #:							
	Location of Cross Connection Existin Protection		Serial # (If Applicable)	Date of Last Test		Degree Of Hazard	Acceptable Protection		Required Upgrade	Selection From	Remarks	
		Туре		(If Applicable)			Yes/No					
1.												
2.												
3.												
4.												
5.												
6.												
S - Ca $P - Pr$ da $M - M$ $B - Sa$ Pr	ion from: un/CSA B64 Selection Guide ofessional Engineer (Attach s ocumentation) fanufactured Supplied Device elected in accordance with Ba revention By-law requiremen	Device Type: AG – Air Gap *AVB – Atmospheric Type Vacuum Breaker *DCAP – Dual Check Valve Type with Atmospheric Port *DCVA – Double Check Valve Assembly Type *DUC – Double Check Valve Type *DUCV – Dual Check Valve Type with Intermediate Vent HCVB – Hose Connection Type Vacuum Breaker				Device Type: *LACV – Listed Alarm Check Valve LFVB – Laboratory Faucet Type Vacuum Breaker N – None *PVB – Pressure Type Vacuum Breaker *RSCV – Resilient Sealed Check Valve *RP – Reduced Pressure Principle Type * Permits required for installation of these devices						
All selections shall be made in accordance with the City of Stratford Backflow Prevention By-law requirements – The City has jurisdiction over all selections. Note: Surveyor required to submit copies of this report to the Chief Building Official of the City of Stratford and owner of property within the specified time period.												
Distribution: White - City of Stratford Yellow - Surveyor Pink - Owner of Property												