		Physical Security Directive - Security Level 5		
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met
4.6.1.3 Minimum Electrical Detection	a There must be sufficient detectors to indicate when there is an unauthorized attempt to open, penetrate or remove the vault or safe.			
Requirements	b. A smoke detector installed inside vault.			
	c. Detection equipment which will indicate motion inside the vault.			
	d. Vault or safe detection equipment may be wired into general warehouse security. Minimum Grade "B" line supervision is required. Line supervision is to be monitored by a monitoring station			
	e. Control boxes for the security system are to be located inside the vault and safe.			



Physical Security Directive - Security Level 5					
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met	
	f. Proximity detector (capacitance detector), if used in conjunction with a safe, must be placed either inside or underneath the safe whenever feasible. Alternate equivalent detection equipment may be used.				
4.6.1.4	All electrical conduit for the alarm system, security equipment, lighting, telephone, etc. shall be in accordance with any applicable electrical code. All conduit entering the walls, ceiling, or floor shall have at least one offset within the vault structure. Arrangement of bends shall be so that drainage is to the exterior. Conduit shall not exceed 3.8 cm (1 ½") diameter.				
4.6.1.5	The secure environs if they include a vault, safe or caged area, must be located at least 1 metre (3') from any outside wall if located on a ground floor or an accessible roof. The Office may consider certain conditions to be equivalent to the 1 metre (3') requirements. These conditions may be in the form of another building in close proximity to the secure environs, ditches, cement pylons, etc. The 1 metre (3')				

	Physical Security Directive - Security Level 5				
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met	
	requirement applies, regardless of the distance from the ground or accessible roof, if construction is to be against a wall which is common to another company.				
4.6.1.6 Ventilation	Openings in the vault for ventilation or air conditioning must not reduce the overall security of the vault. In instances where either a circulation of air or air conditioning is necessary, one of the following conditions must be met				
	a. Openings must have one dimension 15 cm (6") or less and the total area of the opening cannot exceed 619 cm ² (96 in ²).				
	b. The opening or duct work must be protected by the installation of N 5 (15 mm (5/8")) steel reinforcing rods securely anchored into the wall on 15 cm (6") centers and horizontally reinforced on 40 cm (16") centers, or a grill.				
	c. If a grill is to be used it is to be constructed of either N 5 (15 mm (5/8")) steel reinforcing rods on 15 cm				

	Physical Security Directive - Security Level 5					
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met		
	(6") centers and horizontally reinforced on 40 cm (16") centers, or 3.5 mm (10 gauge) expanded metal mesh, welded into a 6 mm (1/4") metal frame. The frame is to be securely anchored to the wall.					
4.6.2.1 Walls	Cement Block 20 cm (8") high density concrete blocks with cores filled with type "M" mortar and reinforced as required to meet structural codes, or					
	Poured Concrete a. 15 cm (6") of poured concrete (20.7 MPa (3000 lb/in²) minimum). b. Reinforced poured concrete as required to meet structural codes.					
Ceiling / Floor	a. 15 cm (6") of poured concrete (20.7 MPa (3000 lb/in²) minimum).					
	b. Reinforced as required to meet structural codes.					

	Physical Security Directive - Security Level 5						
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met			
Door (when using a	a. 1.5 mm (16 gauge) hollow metal door with a 1.9 mm (14 gauge) metal frame.						
vault)	b. Grouted or blocked in the area of the strike plate.						
	c. Locking device must penetrate the door frame at least 1.25 cm or be a vertical throw locking device.						
	d. Not to be on a master key system.						
	e. Records of the issuing of combinations and keys, under the authorization of an officer in the institution, shall be maintained and be available to inspectors of the Department						
4.6.3.1 Safe	A records safe (fire resistant safe) may be used for this level of security providing it has a U.L.C. (Underwriters Laboratories of Canada) rating of class A, B, or C (New Ratings 350-4, 350-2, 350-1 respectively).						
4.6.3.2	It should be noted that the class "C" safe offers the same force resistance as the class "A" and "B" safes. Class "A" and "B" safes are constructed with more						

	Physical Security Directive - Security Level 5					
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met		
	insulating material which results in increased fire protection for the contents.					
4.6.3.3	The safe can be installed in a room which is normally under a lock and key system. The room must be equipped with a detector which will indicate when there is an unauthorized attempt to open the door. The room and door must meet the requirements of 4.4.2.2 and 4.4.3.2.					
4.6.3.4	Records of the issuing of combinations and keys, under the authorization of an officer in the institution, shall be maintained and be available to inspectors of the Department.					
4.6.3.5	If the safe is located in a metal caged area, in lieu of a locked room, the cage must meet the requirements outlined in Appendix D.					
4.6.3.6	Safe must be anchored to the floor in such a manner that it cannot be removed without first opening the door.					

7 | Physical Security Directive - Security Level 5

	Physical Security Directive - Security Level 5						
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met			
4.6.4.1	Only finished products listed in Appendix D may be held in a						
Cage	caged area. Appendix D also identifies the requirements for both the cage's construction and its electrical detection equipment.						

	Physical Security Directive - Security Level 5						
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 5 are met	Included in Floor Plan	FOR OFFICE USE ONLY Requirement Met			
5.1.1.1	The caged area is to be located						
	at least 1 metre (3') from an						
Cage	outside wall if located on a						
	ground floor or accessible from a						
	roof. The Office considers a						
	common wall shared with						
	another firm to be an outside						
	wall, therefore, a 1 metre (3')						
	free area is required. The Office						
	may consider equivalents to the						
	1 metre (3') free area						
- 4 4 0	(see examples 4.5.1.5).						
5.1.1.2	The caged area must be located						
5443	in a locked room.						
5.1.1.3	There must be sufficient						
	electrical detection to detect						
	unauthorized movement within						
5.1.1.4	the caged area.						
5.1.1.4	Cage door or gate to be secured						
	with an approved padlock (see Appendix E) or its						
	equivalent.						
5.1.2.1	The walls and ceiling of a caged						
3.1.2.1	area must be constructed of 3.5						
	mm (10 gauge) rolled and						
	flattened metal mesh which has						
	2.5 cm x 5 cm (1" x 2") diamond						
	shaped openings securely						
	fastened together. If the existing			_			
	floor and ceiling are to be used						
	then the walls are to extend						
	from structural floor to						
	structural ceiling. The gate or						
	door must provide force						

9 | Physical Security Directive - Security Level 5

	Physical Security Directive - Security Level 5					
	Directive on Physical Security			FOR OFFICE		
Section	Requirements for Controlled	Information indicating how the requirements of	Included in	USE ONLY		
Section	Substances and Drugs	the Directive for Security Level 5 are met	Floor Plan	Requirement		
	Containing Cannabis			Met		
	resistance equivalent to that of					
	the walls and ceiling and be					
	equipped with electrical door					
	contacts.					