	Physical Security Directive - Security Level 11				
Section	Directive on Physical Security Requirements for Controlled Substances and Drugs Containing Cannabis	Information indicating how the requirements of the Directive for Security Level 11 are met	Included in Floor Plan	For Office Use Only Requirement Met	
4.12.1.2	a. Briefly describe the general				
Building	building construction of walls, roof and floor indicating their thickness and types of material used.				
	b. Indicate:				
	i) The number of floors in the building as well as those utilized by your company.				
	ii) The names of other companies located within this building.				
	iii) The type of business conducted by the other companies.				
	iv) Briefly describe the general building construction of walls, roof and floor indicating their thickness				
	and types of material used. v) Is there an electrical intruder detection system used throughout the building? Please describe and indicate how it is				
	monitored. vi) Is a guard service utilized?				



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	If so, do the guards patrol both outside and inside the building? vii) Is there a parking lot in close proximity to the building? If so, are there bumpers, or pylons used in the parking lot and/or around the building at sufficient intervals to prevent vehicles from hitting the walls? viii) Is there a perimeter fence around your building?						

Physical Security Directive - Security Level 11					
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4.12.1.3 Minimum Electrical Detection Requirements	a. Describe the electrical detection equipment to be used outside and around the vault. Indicate the type and manufacturer.				
	b. Describe the electrical detection equipment to be used inside the vault.				
	c. Is the vault detection equipment on a separate zone from other surveillance equipment used in the building?				
	d. Grade double "A" line supervision is required and monitored by a central monitoring station.				
	e. Vault control box is to be installed inside the vault.				

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4.12.1.4	All electrical conduits 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. Arrangements of bends shall be so that drainage is to the exterior. Conduit shall not exceed 3.8 cm (1 1/2") diameter.					
4.12.1.5	The secure environs are to be located at least 1 metre (3') from any outside wall if located on a ground floor or accessible from a roof. The 1 meter (3') 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.					
4.12.1.6 Ventilation	Describe any opening in the vault to be used for ventilation or air conditioning, and explain how the opening will be protected.					
4.12.1.7	A clear fenced area of at least 0.6 meters (2') to be used for inspection and detection purposes shall be maintained completely around all vaults in this category. (See Appendix D for the					

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	i) Type of vault poured concrete or cement block or laminate construction. ii) Wall thickness. iii) Grade of cement used - 13.8 MPa (2000 p.s.i), 20.7 MPa (3000 p.s.i) etc.				
	c. Reinforcing material used in walls, floor and ceiling. Indicate the gauge of the reinforcing rods and at what intervals they are placed.				

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	d. If a laminate type vault is to be used, describe the construction. A laminate type vault utilizes a variety of building materials sandwiched together (i.e. plywood, steel mesh, polycarbonate, etc.).						
4.12.2.2 Door	Please describe the door to be used and also indicate the manufacturer and the model.						
	b. Indicate the thickness of the steel face plate of the door.						
	c. Describe the type of combination lock to be used on the vault door.						
	d. Door to have relocking device.						
4.12.3.1 Cage	Only finished products listed in Appendix D may be held in a caged area. Appendix D also identifies the requirements for						
	both the cage's construction and its electrical detection equipment.						

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5.1.1.1	The caged area is to be located at least 1 metre (3') from an outside					
Cage	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 (see examples 4.5.1.5).					
5.1.1.2	The caged area must be located in a locked room.					
5.1.1.3	There must be sufficient electrical detection to detect unauthorized movement within 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 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 resistance equivalent to that of the walls and ceiling and be equipped with electrical door contacts.					