PLANS REVIEW QUESTIONNAIRE FOR MEDICAL MARIJUANA LABORATORY

Date submitted to FDU:		-
I. Basic Facility/Contact Information.		
Name of Establishment:		-
Physical Address of Establishment:		
Mailing Address of Establishment:		
Type of Laboratory Accreditation:		
<u>Class of Ownership:</u> Note: All corporations, regardless of where the coregistered as such with the Louisiana Secretary o	orporation is domiciled, must have an in-state Agent fo of State.	or Service of Process
Sole Proprietorship	Name of Proprietor:	
Corporation	Name of Agent for Service of Process:	
Limited Liability Corporation		
Partnership Limited Liability Partnership	List of Partners:	
Contact Person		
Name	Title	
Mailing Address		
Business Phone	Cell Phone	
Email address		
Owner of the Real Property (if different from Ov	vner of Establishment)	
Name	Title	
Mailing Address		
Business Phone	Cell Phone	
Email address		

II. Plans/Facility Size and Scope. New facilities need to provide a plot plan or blueprint drawing showing the proposed building, sewage treatment facility (if applicable), plumbing plan, electrical plan, HVAC plan, schedule of materials for finished floors, walls, and ceilings, and the surrounding grounds. Existing facilities need to provide a plot plan or blueprint drawing showing proposed renovations, and any information listed in the previous sentence that may change as a result of proposed renovations.

If the square footage of an existing facility is to be altered, list the

existing square footage:	
proposed change:	
new total:	

Estimated (or actual) total number of employees in facility per shift:

III. Plumbing Information.

Existing plumbing includes

Item	Number
Ladies' water closets	
Men's water closets	
Urinals	
Ladies' hand lavatories	
Men's hand lavatories	
Prep area hand lavatories	
Water fountains/dispensers	

Item	Yes	No
Restrooms mechanically vented to atmosphere		
Restroom doors self-closing		
Prep sinks indirectly connected to sanitary		
sewer		
Floor drains in restrooms and prep areas		
exposed to floor moisture		

Name of public water supply servicing facility: ____

(Note: Facilities using non-community water supplies must have well plans approved by the local Parish Health Unit or OPH Regional engineering staff—except for facilities manufacturing water or ice; these facilities must have well plans approved by Central Office Engineering Services staff. New supplies must also provide copies of lab results from tests for coliform bacterial contamination and chemical contaminants delineated in 40 CFR 141 [National Primary Drinking Water Regulations] showing negative results for coliform and results in compliance with maximum contaminant levels for chemicals. Moreover, bottled water sources must provide documentation regarding the safety of the source and catchment operations, as well as the physical, chemical, and microbiological quality of the water, as explained in the Guidelines for Prospective Bottled Water Processors. Also, please note that new wells must be registered with the Louisiana Department of Transportation and Development [DOTD], Office of Public Works.)

Name of public sewer system servicing facility:

(Note: Facilities utilizing onsite wastewater treatment systems must have plans approved by the local Parish Health Unit or OPH Regional engineering staff. Existing facilities utilizing onsite wastewater treatment systems more than two years old must provide a copy of a pumpout receipt and one-year maintenance contract with a licensed maintenance provider.)

IV. Refuse Disposal Information.

Name of garbage/refuse disposal company contracted: .

(Facilities must contract with a commercial waste disposal operation to remove garbage and/or refuse in accordance with the provisions of Chapter 1, Part VI, Title 51 of the Louisiana Administrative Code. Exemptions for the use of a municipal waste removal pickup may be granted to small operations on a case-by-case basis. Speak to your Sanitarian Program Coordinator for further details.)

New facilities manufacturing food or beverage products will be required to construct a dumpster pad of sealed concrete with a floor drain tied to the sanitary sewer and protected from runoff/rainwater; hot and cold water must be accessible for cleaning this pad.