

DESIGN NOTES

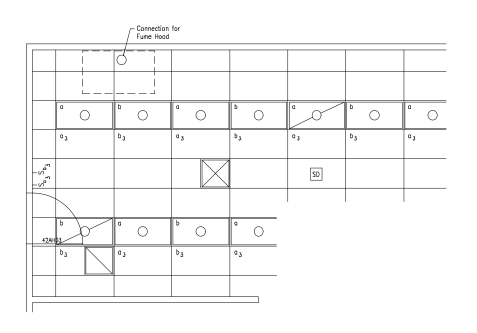
- Construct all walls of masonry and GW and extend to the structure above.
- 2. Locate emergency flashing light(s) for the hearing impaired person(s).
- 3. Provide heavy gauge metal mesh door on Bulk Storage side with Keypad access.
- 4. Provide a visual alarm on the narcotics locker in the vault.
- 5. Provide a motion detector, wall mounted and facing the entry to the vault.
- 6. Provide touch key pad access to unit from adjacent corridor(s).

LEGEND

−(FB) Fire Blanket -(FE) Fire Extinguisher E.W. Eye Wosh 1 Thermostat Multiplex Comm/ Data System М KP-Security Key Pad SA -Security Alarm MD-Security Motion Detector Duplex Electrical Outlet Quadruplex Electrical Outlet Electrical Panel P.E. Power Entry Heavy Gauge Metal Mesh Door

SMALL LAB CHEMISTRY (LMCH2)

MILCARE		0	1000	2000
FLOOR/EQUIPMENT PLAN	42.23 NSM (454 NSF) MIN.			
DATE: 11/26/2002		1:50 5	SCALE (MILLIN	METERS)



NOTES:

- Use duplex receptacle computer isolation, on separate circuit when service not located in rail at all computer stations.
- 2. 2' x 4' (610mm x 1219mm) recessed flour, w/4 - F40 CW lamps
- 3. $2' \times 2'$ (610mm \times 610mm) recessed flour. w/2 F20 CW lamps
- 4. 2' x 4' (610mm x 1219mm) recessed flour. w/3 F40 CW lamps
- 5. 2' x 4' (610mm x 1219mm) recessed flour. w/2 - F40 CW lamps
- 6. Motorized Ceiling HEPA Filters, Class 10, 47 5/8" x 23 5/8" (1219mm x 609mm)

LEGEND

On F

Light Fixture Emergency On Power. Clinic Requires Battery Ballast

^a10

Fixture Type a 1 (see note 2) Control Switch a

a₁₀

Fixture Type a 1 (see note 2) Control Switch a 3

b₁₀

Fixture Type b₁ (see note 5) Control Switch a

¢10

Fixture Type c 1 (see note 4) Control Switch a

c₁₀

Fixture Type a ₁ Control Switch a ₄



Ceiling HEPA Filter (see note 6)

Fixture Type a 2 (see note 3)
Control Switch a 3

 \boxtimes

Ceiling Air Diffuser

Ceiling Air Return

Sa

Switch Fixture a

S_a

Switch Fixture a 3

Ĭ^a4

Ionization Smake Detectors

SMALL LAB CHEMISTRY (LMCH2)

 MILCARE
 0
 1000
 2000

 CEILING PLAN
 42.23 NSM (454 NSF) MIN.
 1:50 SCALE (MILLIMETERS)

Project Rooms (User Contents Only)

As of 07/18/2005 Page 1

Room Code: LMCH2 Room Qty: 1 Room Area: 454.49 Room Description: SMALL LAB CHEMISTRY

JSN	NOMENCLATURE	Qty	UNIT ISSUE	LOG CAT	Utl 1	Utl 2	Utl 3	Utl 4	Utl 5	Utl 6
			10001	0111						
Equipm	ent per Room:									
A1000	Extinguisher, Fire	1	EA	С						
A5075	Dispenser, Soap, Disposable	1	EA	С						
A5080	Dispenser, Paper Towel, SS, Surface Mounted	1	EA	A						
A5106	Waste Disposal Unit, Sharps w/Glove Dispenser	1	EA	С						
A5230	Cabinet, Blanket, Fire, Wall Mounted	1	EA	A						
E0579	Workstation, Chemistry Lab, Small	1	EA	F	D	A				
F0230	Chair, Drafting, Rotary	2	EA	С						
F2010	Basket, Wastepaper, Step-On	2	EA	С						
F3200	Clock, Battery, 12" Diameter	1	EA	С						
L1025	Analyzer, Chemistry, Drug Screening	1	EA	С	E	С				A
L1080	Analyzer, Chemistry, Multichannel	1	EA	С	E	D				
L1500	Centrifuge, Medium Duty, Refrigerated, Floor Mod	1	EA	С		A				
L1502	Centrifuge, Tabletop	1	EA	С		С				
L1930	Analyzer, pH/Blood Gas	1	EA	С		A				
L2200	Hood, Fume, Floor Standing	1	EA	A	I	В				E
M1800	Computer, Microprocessing, w/CRT Monitor	2	EA	С		A				
M1825	Printer, Computer	2	EA	С		A				
M2020	Cabinet, Storage, Safety, Built-In, Vented	1	EA	A						E
R6100	Freezer, Food, Upright, CRS, 23 Cu Ft, 84x27x37	1	EA	A		A				
R6280	Refrigerator, Lab, SS, 2 Door, 6 Shelves	1	EA	С		A				
	========									

GRAND TOTAL