Room Data Sheets

E.1 Lab Room Data Sheets Table of Contents

The following data sheets provide detailed specifications for the architectural, mechanical, electrical, telecommunications, and special requirements for specific laboratory room types.

LAB ROOMS

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E.2 General

These data sheets should be used as guides and references. Final laboratory layouts must be developed with the users and their research requirements. Specific criteria and requirements should be verified by the project team with the NIH, local, state, and federal regulatory agencies. For other abbreviations see section F Appendix.

General Abbreviations:

AFF Above Finished Floor BSC Biological Safety cabinet

Architectural Abbreviations:

ACT Lay-in acoustical ceiling tile

ACT-2 Lay-in acoustical tile with mylar protective finish

AFF Above finished floor CMU Concrete masonry unit

CPT Carpet
CT Ceramic tile
ET Epoxy terrazo

GW Gypsum wallboard (with paint type not specified)

IR Integral resinous epoxy base

IV Integral sheet vinylPL Plastic laminate

R Resilient base (vinyl with cove base is acceptable)

RE Resinous epoxy SS Stainless steel SV Sheet vinyl U/C Under-counter

VCT Vinyl composition tile VWF Vinyl wall covering

Electrical Abbreviations:

GFI Ground fault interpreter

LAN Local area <computer> network

lx Lux V Volts A Amps

Mechanical Abbreviations:

°C Celsius % Percentage Sum Summer Win Winter

L/s Liters per second



Finishes - Walls GW

Base IV

Floor SV / VCT

Ceiling ACT

Countertops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

(Active 900 mm leaf) (Inactive Leaf 300 mm)

(Height 2100 mm)

Vision Panel in Door Yes

Architectural Notes: Locate desks near windows.

Locate fume hoods away from the primary exit.

Provide secondary exits.

Provide shelving as required.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes Return Air No Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure independent terminal unit for supply duct connections.



PLUMBING:

Cold Water	Yes	Hot Water	Yes
Pure Water	Yes	Chilled Water	No
Waste/Vent	Yes	Floor Drain	No
Steam	No	Condensate	No

Gases Yes

Plumbing Notes: Provide one set of laboratory gas services including laboratory air,

laboratory vacuum and gas on each laboratory bench.

Provide lab hot water, lab cold water, reverse osmosis water, and an

eyewash at each main lab sink.

Provide lab air, lab vacuum, gas, and lab cold water at each chemical

fume hood.

Provide lab cold water at cupsink locations.

ELECTRICAL:

Ambient Illum (lx) 800 - 1100 Task Illum (lx) 1100

Electrical Notes: Mount normal 120V duplex outlets in the surface metal raceway at

600 mm on center at laboratory benches.

Mount normal 120V duplex outlets in the surface metal raceway at

600 mm on center at equipment spaces.

Provide selected 120V duplex receptacles on emergency power in

the equipment spaces.

Provide one normal 208V, 30A, single-phase outlet per laboratory

module in the equipment spaces.

Provide one light fixture on emergency with one light switch per lab.

COMMUNICATION:

Telephone

Provide a telephone near the door

LAN

SPECIAL REQUIREMENTS:

Chemical fume hood

Drench shower

Eye-wash

Automatic sprinklers

Eyewash and safety shower

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to occupant

Signage for radioactive uses and/or storage

Note: The following additional requirements are for specific laboratory types.

Molecular Biology

One 120V outlet per 600 mm is required. Dry and liquid storage with radioactive shielding is required.

Cell Biology

Low-bench kneehole for microscope and drawers for pipettes near the BSC are required. Shelving, not exceeding 2250 mm high, for storage of plastic ware is needed.

Organic Chemistry

Piped services may include lab and filtered water, industrial cold and hot water, steam, waste vents, carbon dioxide (CO₂).

Physical Chemistry

Services may include lab and filtered water, cooling water, industrial cold and hot water, steam, waste vents, carbon dioxide (CO₂), nitrogen, vacuum, compressed air, high-pressure air, natural gas, telephone, local area network, and power.

Electrophysiology/Biophysics

Services may include lab and filtered water, industrial cold and hot water, waste vents, carbon dioxide (CO₂), local nitrogen, vacuum, high-pressure compressed air, natural gas, telephone, local area network, and clean power and grounding.



BL3 Laboratory L.2

ARCHITECTURAL:

Finishes - Walls GW

Base IV Floor SV Ceiling GWB

Counter Tops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

(Active 900 mm leaf) (Inactive Leaf 300 mm) (Height 2100 mm)

Vision Panel in Door Yes

Architectural Notes: Locate desks near windows.

Locate fume hoods away from the primary exit.

Provide secondary exits. Windows are sealed.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply duct

connections. Exhaust shall be individually discharged and filtered

as required by CDC/NIH Guidelines.

PLUMBING:

Cold Water Yes Hot Water Yes Pure Water Yes Chilled Water No Waste/Vent No Floor Drain Yes Steam Yes Condensate Yes

Gases Yes



Plumbing Notes: Provide one set of laboratory gas services including laboratory air,

laboratory vacuum and gas on each laboratory bench.

Provide lab hot water, lab cold water, reverse osmosis water, and an

eyewash at each main lab sink.

Provide lab air, lab vacuum, gas, and lab cold water at each chemical

fume hood.

Provide lab cold water at cupsink locations.

Provide services for autoclave.

Lab vacuum shall be filtered as defined by CDC/NIH Guidelines.

ELECTRICAL:

Ambient Illum (lx) 800 - 1100 Task Illum (lx) 1100

Electrical Notes: Mount normal 120V duplex outlets in the surface metal raceway at

600 mm on center at equipment spaces.

Provide selected 120V duplex receptacles on emergency power in

the equipment spaces.

Provide one normal 208V, 30A, single-phase outlet per laboratory

module in the equipment spaces.

Provide one light fixture on emergency with one light switch per lab. Seal conduits penetrating space gasketed or clean room lighting

fixtures may be required.

COMMUNICATIONS:

Telephone

Provide a telephone near the door

LAN

Room should be monitored for temperature, air changes, and space pressure.

SPECIAL REQUIREMENTS:

Chemical Fume Hood Drench Shower Eye Wash Automatic Sprinklers Autoclave



Finishes - Walls GW

Base R Floor VCT Ceiling ACT

Ceiling Height 2850 mm

Door Width 1200 mm (900 mm Secondary Exit)

Vision Panel in Door Yes

Architectural Notes: Provide durable surfaces and sufficient access for large equipment.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Freezers have temperature alarms requiring interface with the

building control system.

PLUMBING:

Cold Water Hot Water No No Pure Water No Chilled Water No Waste/Vent Floor Drain No No Steam No Condensate No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cooling water supply and return to specialty equipment when

required.



Ambient Illum (lx) 325-525

Electrical Notes: Mount normal 120V duplex outlets in the wall at 450 mm AFF.

Lab equipment power shall come from electrical panelboards surface

mounted in the service corridor.

COMMUNICATION:

Provide wall-mounted phone near door Some equipment may require remote alarms.

SPECIAL REQUIREMENTS:

Base Cabinets Wall Cabinets Counter Top-Epoxy Resin Pegboard at Each Lab Sink Automatic Sprinklers



Finishes - Walls GW

Base IV Floor SV

Ceiling GW or ACT-2

Ceiling Height 2850 mm
Door Width 1200 mm
Vision Panel in Door Yes

Architectural Notes: None

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each lab and a pressure

independent terminal unit for supply and exhaust duct connections. BSCs shall be connected to the laboratory exhaust system as directed

by Division of Safety.

PLUMBING:

Cold WaterYesHot WaterYesPure WaterYesChilled WaterNoWaste/VentYesFloor DrainNo

Steam No Condensate No

<u>Plumbing Notes:</u> Provide one set of laboratory gas services including laboratory air,

laboratory vacuum, and gas on each laboratory bench.

Provide lab hot water, lab cold water, reverse osmosis water, and an

eyewash at each main lab sink.

Provide lab air, lab vacuum, gas, and lab cold water at each BSC.

Provide lab cold water at cupsink locations.



Ambient Illum (lx) 800 - 1100 Task Illum (lx) 1100

Electrical Notes: Mount normal 120V duplex outlets in the surface metal

raceway at 600 mm on center at laboratory benches. Mount normal 120V duplex outlets in the surface metal raceway at 600 mm on center at equipment spaces. Provide selected 120V duplex receptacles on emergency

power in the equipment spaces.

Provide one normal 208V, 30A, single phase outlet per

laboratory module in the equipment spaces.

Provide one light fixture on emergency with one light

switch per lab.

Provide emergency receptacle 2400 mm AFF at BSCs.

Provide gasketed lighting fixtures.

COMMUNICATION:

Provide a wall-mounted telephone near the door

SPECIAL REQUIREMENTS:

Base Cabinets
Wall Cabinets
Biosafety Cabinet
Cylinder Restraints
Counter Top-Epoxy Resin

Drench Shower

Automatic Sprinklers

Eyewash and safety shower

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap, or pose

safety hazard to occupant.



<u>Darkroom</u> <u>L.5</u>

ARCHITECTURAL:

Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT

Counter Tops PL or Epoxy Ceiling Height 2850 mm

Door Width Revolving Darkroom Door

Vision Panel in Door No

Architectural Notes: Light tight construction.

Darkrooms may be required for autoradiography, fluorescence microscopy, and other instruments requiring a dark environment.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply and exhaust duct

connections.

Directly exhaust photo processors.

PLUMBING:

Cold Water Yes Hot Water Yes Pure Water Yes

Chilled Water Local Chiller or cooling water for processor

Waste/Vent Yes

Floor Drain If required for processor

Steam No Condensate No

<u>Plumbing Notes:</u> Provide distilled water, hot water and cold water at processing sink,

and thermostatic mixing valve for photo processor.

Provide silver recovery unit and neutralizer for processor drain

(coordinate with equipment manufacturer).



Ambient Illum (lx) Cleaning - 500

Task Illum (lx) Safe Light for processing, coordinate filter color with user

Dark-Room IN USE light above door connected to safe light switch.

<u>Electrical Notes:</u> Coordinate special power requirements with film processors.

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Film Processing Sink

Chiller

Safe Light, Switch at 1200 mm AFF

Refrigerator

Film Drying Cabinet

White Light, Switch at 1500 mm AFF

Eyewash and Safety Shower

Light control required

Interconnected light-tight doors required

Special power and circuits required



Finishes - Walls GW

Base IV Floor SV Ceiling ACT

Counter Tops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

(Self-Closing)

(Active Leaf 1060 mm) (Height 2100 mm)

Vision Panel in Door Yes

Architectural Notes: Provide surfaces that can be easily decontaminated.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure independent terminal unit for supply duct connections. Exhaust shall be individually discharged and filtered as required by

CDC/NIH Guidelines.

PLUMBING:

Cold Water Yes Hot Water Yes Pure Water Chilled Water Yes No Waste/Vent Yes Floor Drain No Steam No Condensate No

Gases Yes

Plumbing Notes: Provide one set of laboratory gas services including laboratory air,

laboratory vacuum, and gas on each laboratory bench.

Provide lab hot water, lab cold water, reverse osmosis water, and an

eyewash at each main lab sink.

Provide lab air, lab vacuum, gas, and lab cold water at each chemical

fume hood.

Provide lab cold water at cupsink locations.



Ambient Illum (lx) 800 - 1100 Task Illum (lx) 1100

Electrical Notes: None

COMMUNICATION:

Telephone LAN

SPECIAL REQUIREMENTS:

Chemical Fume Hood

Drench Shower

Eyewash

Automatic Sprinklers

Gown-In Shower is optional

Emergency Shower (ES) at lab door in anteroom (see notes for single module)

Windows are sealed

Anteroom for gowning and degowning

Dedicated exhaust system for radioisotope hood, no recirculation of air

Emergency power

Drain at sink connected to waste holding container



Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT or ACT 2

Counter Tops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

Self-Closing Light Tight Door

(Active Leaf 900 mm) (Inactive Leaf 300 mm) (Height 2100 mm)

Vision Panel in Door No

Architectural Notes: Careful consideration of functional arrangement is required.

MECHANICAL:

Room Pressure Negative

Temperature ° C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes Return Air No Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply and exhaust duct

connections.

PLUMBING:

Cold Water Hot Water Yes Yes Pure Water Yes Chilled Water No Waste/Vent Yes Floor Drain No Steam No Condensate No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cooling water supply and return to specialty equipment when

required.



Ambient Illum (lx) 50 - 1100 variable with switching or dimming

<u>Electrical Notes:</u> Provide low impedance clean ground to microscope.

Provide special filtered clean power for electron microscope as

required.

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Chilled water or cooling water source required (Local Chiller)

Drench shower

Eyewash

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap, or pose safety hazard to occupant

Automatic Sprinklers

Eyewash and safety shower

Light tight entry and windows

Room lighting control required

Vibration isolation required

Special power and circuits required for microscope

Heavy floor loads required

Local liquid nitrogen supply required

Adjoining rooms may include sample prep, imaging, darkroom, and graphics room

Harmonic interference needs to be tested and shielded

Depending on the gases in use, a secondary exit may be required



Laser Room L.8

ARCHITECTURAL:

Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT

Counter Tops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

(Self-Closing Light Tight Door)

(Active Leaf 900 mm) (Inactive Leaf 300 mm) (Height 2100 mm)

Vision Panel in Door No

Architectural Notes: Functional arrangement of equipment and amenities within the space

is required.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes Return Air No Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply and exhaust duct

connections.

Provide humidity controls.

PLUMBING:

Cold Water Hot Water Yes Yes Pure Water Yes Chilled Water No Waste/Vent Yes Floor Drain No Steam No Condensate No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cooling water supply and return to specialty equipment when

required.



Ambient Illum (lx) 50 - 1100 Variable with switching or dimming

Electrical Notes: None

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Chilled water or cooling water source required (Local Chiller)

Drench shower

Eyewash

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to occupant

Automatic sprinklers

Light tight entry and windows

Room lighting control required

Vibration isolation required

Special power and circuits required

Heavy floor loads required

Local liquid nitrogen supply required

Adjoining rooms may include sample prep, imaging, darkroom, and graphics room



Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT

Counter Tops PL or Epoxy

Ceiling Height 2850 mm and up to 3400 mm over magnet

Door Width 1200 mm

(Active Leaf 900 mm) (Inactive Leaf 300 mm) (Height 2100 mm)

Vision Panel in Door No

Architectural Notes: Logistics of equipment assembly, installation and weight shall be

evaluated. Analysis of existing building structure and elevator

capability is required.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply and exhaust duct

connections.

Specialized exhaust venting.

PLUMBING:

Cold Water Hot Water Yes Yes Pure Water Yes Chilled Water No Waste/Vent Yes Floor Drain No Steam No Condensate No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cooling water supply and return to specialty equipment when

required.



Ambient Illum (lx) 100-800 Variable

Electrical Notes: Large power feeder from switchgear required.

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Chilled water or cooling water source required (Local Chiller)

Drench shower

Eyewash

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to occupant

Automatic sprinklers

Requirements depend on magnet sizes (200 MHz to 600 MHz)

Vibration isolation required

Light control required

Shielding of magnetic and radio frequency interference required

Special power and circuits required

Heavy floor loads required

Local specialty gases (liquid helium and oxygen) required

Use of nonferrous construction, furniture, gas cylinders and utility systems may be required Aluminum conduit

Electrical filters required on all electrical conductors including data that penetrate shield.

Filters usually supplied with shield.



Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT

Counter Tops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

(Active Leaf 900mm) (Inactive Leaf 3400 mm)

(Height 2100 mm)

Vision Panel in Door No

Architectural Notes: Ergonomteric layouts are required in the design of this space.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply and exhaust duct

connections.

PLUMBING:

Cold Water Yes Hot Water Yes Pure Water Yes Chilled Water No Waste/Vent Floor Drain Yes No Condensate Steam No No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cooling water supply and return to specialty equipment when

required.



Ambient Illum (lx) 300-800 variable

Electrical Notes: Low impedance clean ground

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Chilled water or cooling water source required (Local Chiller)

Drench shower

Eyewash

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to

occupant

Automatic sprinkler

Vibration isolation required

Radiation enclosures (leaded glass) required

Light control required

Precise humidity and temperature controls required

Liquid nitrogen source required

Special clean power and circuits required

Heavy floor loads required

Local specialty gases required

Adjoining rooms include sample prep, crystal growing room



Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT

Countertops PL or Epoxy
Ceiling Height 2850 mm
Door Width 1200 mm

(Active Leaf 900 mm) (Inactive Leaf 300 mm)

(Height 2100 mm)

Vision Panel in Door No

Architectural Notes: The layout of the space shall maximize the functions of the room.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each single lab module

and a pressure-independent terminal unit for supply and exhaust duct

connections.

PLUMBING:

Cold Water Yes Hot Water Yes Pure Water Yes Chilled Water No Waste/Vent Yes Floor Drain No Steam Condensate No No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cooling water supply and return to specialty equipment when

required.

Provide reverse osmosis water.

Provide lab air.



Ambient Illum (lx) 50-800 Variable

Task Illum (lx) 1100

Electrical Notes: Provide clean ground.

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Chilled water or cooling water source required (Local Chiller)

Drench shower

Eyewash

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to occupant

Eyewash and safety shower

Vibration isolation required

Light control required

Special power and circuits required

Heavy floor loads required

Local specialty gases (argon and oxygen) required

Adjoining rooms may include sample prep

Automatic sprinklers



Finishes - Walls GW

Base IV
Floor SV
Ceiling ACT-2

Counter Tops SS
Ceiling Height 2850 mm
Door Width 1200 mm

(Self Closing Door) (Active Leaf 900 mm) (Inactive Leaf 300 mm) (Height 2100 mm)

Vision Panel in Door Yes

Architectural Notes: Moisture and steam resistant finishes are required. Space shall be

provided for drying at hot items and a cast for moving sterilized items

back to the laboratory.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each room and a

pressure-independent terminal unit for each supply duct connection. Dedicated wet exhaust system shall be provided for canopy hoods.

PLUMBING:

Cold Water Hot Water Yes Yes Pure Water Yes Chilled Water No Waste/Vent Floor Drain Yes Yes Steam Yes Condensate Yes

<u>Plumbing Notes:</u> Provide floor drain at washers. Equip rinsing sink with lab hot water,

lab cold water, eyewash, and a rinse hose assembly on a flexible

mount.



Ambient Illum (lx) 500

Electrical Notes: None

COMMUNICATION:

Telephone

LAN

SPECIAL REQUIREMENTS:

Drench shower

Eyewash

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to occupant

Ethylene oxide sterilizer (EtO) requires gas safety monitoring alarms (see NIH Safety Guidelines)

Models vary in size and requirements.

Consult specifications for specific requirements

Automatic sprinklers

Windows are sealed

Floor drains

Overhead exhaust



Finishes - Walls GW

Base R

Floor SV or VCT

Ceiling ACT

Counter Tops N/A
Ceiling Height 2850 mm
Door Width 1200 mm

(Active Leaf 900 mm) (Inactive Leaf 300 mm)

(Height 2100 mm)

Vision Panel in Door Yes

Architectural Notes: Moisture resistant and washable surfaces shall be provided.

MECHANICAL:

Room Pressure Negative

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each room and a

pressure-independent terminal unit for each supply duct connection.

Dedicated wet exhaust system shall be provided.

PLUMBING:

Cold Water Yes Hot Water No Pure Water No Chilled Water No Waste/Vent Yes Floor Drain Yes Steam No Condensate No

Plumbing Notes: None



Ambient Illum (lx) 500 Task Illum (lx) None

Electrical Notes: None

COMMUNICATION:

SPECIAL REQUIREMENTS:

Automatic sprinklers
Equipment alarm systems
Eyewash and safety shower
Special power and circuits may be required
Floor drain required
Exhaust for addition heat loads required



Finishes - Walls Prefab Aluminum Panels

Base None

Floor Prefab Aluminum Panels Ceiling Prefab Aluminum Panels

Countertops N/A

Ceiling Height 2100 mm ceiling inside box Door Width 900 mm Prefab Aluminum

Vision Panel in Door Yes

Architectural Notes:: Provide a minimum of 25 mm clear between the environmental room

wall and the surrounding partition

MECHANICAL:

Room PressureEqualTemperature °C 4 ± 1 Relative Hum (%)N/AExhaust AirNoReturn AirNoFiltration (%)N/A

Mechanical Notes: Ventilation air shall be provided for occupied cold rooms from

laboratory air system.

Cold room condenser shall be located in a serviceable location.

Alarm temperature sensor within room.

PLUMBING:

Cold Water No Hot Water No Pure Water Yes Chilled Water No

Waste/Vent No Floor Drain Yes (for condensate)

Steam No Condensate No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cold water back-up for condenser heat rejection



Ambient Illum (lx) 800

Electrical Notes: Provide weather proof outlets

Verify warm/cold room requirements

Power to remote condenser

External light switch with pilot light

Provide fluorescent ballasts suitable for operation in room ambient

temperature.

Provide gasketed lighting fixtures.

Provide seal-off conduit fittings between cold and warm rooms.

COMMUNICATION:

Environmental room monitor cabled to central location

SPECIAL REQUIREMENTS:

Cold Room mechanical equipment and building utilities must be readily accessible without disruption of cold room internal functions.

Eyewash and safety shower

Automatic sprinklers

Equipment alarm system

Stainless steel shelves



Finishes - Walls Prefab Aluminum Panels

Base None

Floor Prefab Aluminum Panels

Ceiling Prefab Aluminum Panels

Ceiling Height 2100 mm ceiling inside box Door Width 900 mm Prefab Aluminum

Vision Panel in Door Yes

Architectural Notes: Prefab Aluminum Panels:

Provide a minimum of 25 mm clear between the environmental room

wall and the surrounding partition.

MECHANICAL:

Room PressureEqualTemperature °C 4 ± 1 Relative Hum (%)N/AExhaust AirYesReturn AirNoFiltration (%)30,90

Mechanical Notes: Ventilation air shall be provided for occupied cold rooms from

laboratory air system.

Cold room condenser shall be located in a serviceable location.

Alarm temperature sensor within room. Locate condenser in serviceable location

PLUMBING:

Cold Water Yes Hot Water No Pure Water Yes Chilled Water No

Waste/Vent Yes Floor Drain Yes (for condensate)

Steam No Condensate No

Cooling Water Yes

<u>Plumbing Notes:</u> Provide cold water back-up for condenser heat rejection.



Ambient Illum (lx) 800

<u>Electrical Notes:</u> Verify warm/cold room requirements.

Provide normal power and emergency power.

Provide fluorescent ballasts suitable for operation in room ambient

temperature.

Provide gasketed lighting fixtures.

Provide seal-off conduit fittings between cold and warm rooms.

COMMUNICATION:

Environmental room monitor cabled to central location

SPECIAL REQUIREMENTS:

Cold Room mechanical equipment and building utilities must be readily accessible without disruption of cold room internal functions.

Eyewash and safety shower

Stainless steel countertop

Stainless steel wire shelves

Unistrut support

Flex-a-Frame

Automatic sprinklers



Warm Room L.16

ARCHITECTURAL:

Finishes - Walls Prefab Aluminum Panels

Base None

Floor Prefab Aluminum Panels Ceiling Prefab Aluminum Panels

Ceiling Height 2100 mm ceiling inside box Door Width 900 mm Prefab Aluminum

Vision Panel in Door Yes

Architectural Notes: Prefab Aluminum Panels:

Provide a minimum of 25 mm clear between the environmental room

wall and the surrounding partition.

MECHANICAL:

 $\begin{tabular}{lll} Room Pressure & Equal \\ Temperature °C & 25-40 <math>\pm 1$ \\ Relative Hum (%) & N/A \\ Exhaust Air & No \\ Return Air & No \\ Filtration (%) & N/A \\ \end{tabular}

Mechanical Notes: Ventilation air shall be provided for occupied warm rooms from

laboratory air system

Alarm temperature sensor within room.

PLUMBING:

Cold Water No Hot Water No Pure Water Yes Chilled Water No Waste/Vent Floor Drain No No Steam No Condensate No

Plumbing Notes: None



Ambient Illum (lx) 800

<u>Electrical Notes:</u> Verify warm/cold room requirements.

Provide wiring insulation and lighting fixtures suitable for the

ambient temperature.

Provide gasketed lighting fixtures.

Provide seal-off conduit fittings between cold and warm rooms.

COMMUNICATION:

Environmental room monitor cabled to central location

SPECIAL REQUIREMENTS:

Eyewash and safety shower Stainless steel shelving Automatic sprinklers

Warm Room mechanical equipment and building utilities must be readily accessible without disruption of cold room internal functions.



Finishes - Walls GW

Base R

Floor VCT + Concrete

Ceiling GW

Ceiling Height 2850 mm Door Width 1200 mm Vision Panel in Door Yes

Architectural Notes: Recess door and swing in direction of egress.

Provide sound attenuation in partitions. All finishes must be moisture resistant.

Provide a functional layout for receiving dirt glassware and picking

up of clean glassware. Direct pass than is preferred.

MECHANICAL:

Room Pressure Negative

Temperature °C Sum 23 Win 23

Relative Hum (%) Sum 60 ± 5 Win 40 ± 10

Exhaust Air Yes Return Air No Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each room and a

pressure-independent terminal unit for each supply duct connection. Exhaust room air over equipment and/or washer doors to remove heat

and steam when equipment is in use.

PLUMBING:

Cold Water Hot Water Yes Yes Pure Water Yes Chilled Water No Waste/Vent Yes Floor Drain Yes Steam Yes Condensate Yes

Plumbing Notes: Provide floor drain at washers.

Equip glassware rinsing sink with lab hot water, lab cold water,

eyewash, and a rinsehose assembly on a flexible mount.



Ambient Illum (lx) 500

Electrical Notes: Provide weatherproof GFI outlets.

Verify equipment loads.

Provide gasketed lighting fixtures.

COMMUNICATION:

SPECIAL REQUIREMENTS:

Eyewash and safety shower Stainless steel counter Tall cabinets Drying oven Autoclave Glassware washer Glassware dryer Stainless steel sink Automatic sprinklers



Finishes - Walls GW

Base None Floor VCT Ceiling ACT

Ceiling Height 2850 mm Door Width 1200 mm

Vision Panel in Door No

Architectural Notes: Recess door and swing in direction of egress.

Provide blocking or straps for mounting wall cabinets or adjustable

shelves in all laboratory partitions.

MECHANICAL:

Room Pressure 24 L/s/Module

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each room and a

pressure-independent terminal unit for each supply duct connection.

Dedicated exhaust system shall be provided.

PLUMBING:

Cold Water Hot Water Yes Yes Pure Water Yes Chilled Water No Waste/Vent Floor Drain Yes No Steam No Condensate No

<u>Plumbing Notes:</u> Provide eyewash at sink.

Provide safety shower and eyewash at exit.



Ambient Illum (lx) 525

Electrical Notes

COMMUNICATION:

SPECIAL REQUIREMENTS:

Countertop-epoxy resin
Wall cabinets
Base cabinets
Metal shelving
Freezer
Refrigerator
Eyewash and Safety shower



Finishes - Walls CMU

Base 150 mm Concrete Curb Floor Hardened Concrete + Sealant

Ceiling GW

Ceiling Height 2850 mm Door Width 1050 mm

Vision Panel in Door No

Architectural Notes Recess door and swing in direction of egress.

Provide blocking or straps for mounting wall cabinets or adjustable

shelves in all laboratory partitions.

Type H-3 occupancy.

Slope floor to floor drain at a minimum of 3 mm per 300 mm.

MECHANICAL:

Room Pressure 23 L/s/Module

Temperature °C 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: Provide independent temperature control for each room and a

pressure-independent terminal unit for each supply duct connection.

Dedicated exhaust system shall be provided.

Do not ventilate OSHA flammable liquids storage cabinets unless

approved by NIH Fire and Safety Division.

PLUMBING:

Cold Water	Yes	Hot Water	Yes
Pure Water	No	Chilled Water	No
Waste/Vent	Yes	Floor Drain	No
Steam	No	Condensate	No

Plumbing Notes: Provide safety shower and eyewash at exit.

Floor drain and door grate drain piped to holding tank.



Ambient Illum (lx) 525

<u>Electrical Notes:</u> Provide explosion-proof lighting fixtures and no receptacles.

Light switch shall be located outside hazardous location.

Provide seal-off fittings outside hazardous location for conduits

penetrating hazardous location.

COMMUNICATION:

SPECIAL REQUIREMENTS:

Eyewash and safety shower

Flammable liquid storage cabinet

Containment devices located so as not to block egress, entrap or pose safety hazard to occupant.

Wall cabinets

Countertop-epoxy resin

OSHA cabinets

Base cabinets

Metal shelves

Automatic sprinklers



Finishes - Walls GW

Base R Floor VCT

Ceiling ACT

Ceiling Height 2850 mm Door Width 1200 mm

Vision Panel in Door No

Architectural Notes: Recess door and swing in direction of egress.

Provide blocking or straps for mounting wall cabinets or adjustable

shelves in all laboratory partitions.

MECHANICAL:

Room Pressure Equal Temperature °C Sum 23

Relative Hum (%) Sum 50 ± 5 Win 40 ± 10

Exhaust Air Yes
Return Air No
Filtration (%) 30,90

Mechanical Notes: None

PLUMBING:

Cold Water No Hot Water No Pure Water Chilled Water No No Waste/Vent No Floor Drain No Steam Condensate No No

Plumbing Notes: None



Ambient Illum (lx) 500

Electrical Notes: None

COMMUNICATION:

Room should be monitored for temperature, humidity, light cycles, air changes, smoke, automatic watering system pressure and flow, condition of filters at main banks, and, optimally, access.

SPECIAL REQUIREMENTS:

Eyewash and safety shower Tall cabinets with doors Adjustable shelves Automatic sprinklers

