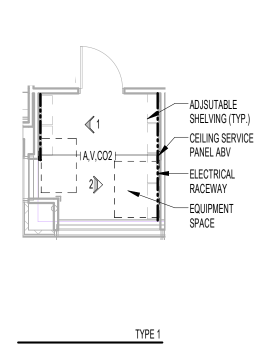
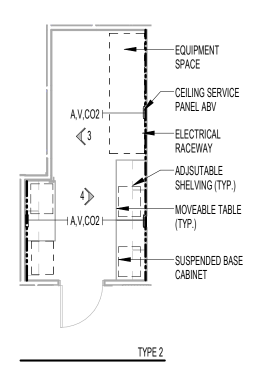
NYU Langone Medical Center - Science Building

ASF/Unit: 105 & 183 sqft





Workshop - Type 1 & 2

Architectural

Floor: Non PVC Comp. Tile w/ 4" Cove

Walls: Painted GWB

Ceiling: ACT
Ceiling Height: 9'-0"
Doors / Openings: 42" Minimum

Casework: Moveable Tables w/ Base Cab. & Adj. Shelving

Countertop Material: Epoxy Resin

Sink Material: N/A

Special Requirements:

Mechanical

Temperature: 72°F +/- 2°F Relative Humidity: 25% Min - 50% Max.

Air Changes: 4 - 6 Min.
Air Circulation: 100% Exhaust
Hours of Operation: 24 Hours
Pressure: In

Exhausting Equipment: N/A

Equipment Heat Load: 16 Watts / sqft Special Requirements:

Electrical

Lighting: 75 - 100 f.c. @ 37" A.F.F. Standby Power: (1) 120V/20A @ each Raceway

UPS: N

Voice/Data: (2) 2 Pack (1 per wall)

Voltage: 120V / 20A (2-Channél Raceway)

Receptacle Density: 2'-0" O.C.

Special Requirements: (1) Recep @ 18" A.F.F. @ each wall;

(2) 208V @ (1 per wall)

Plumbing

Laboratory Water: N/A

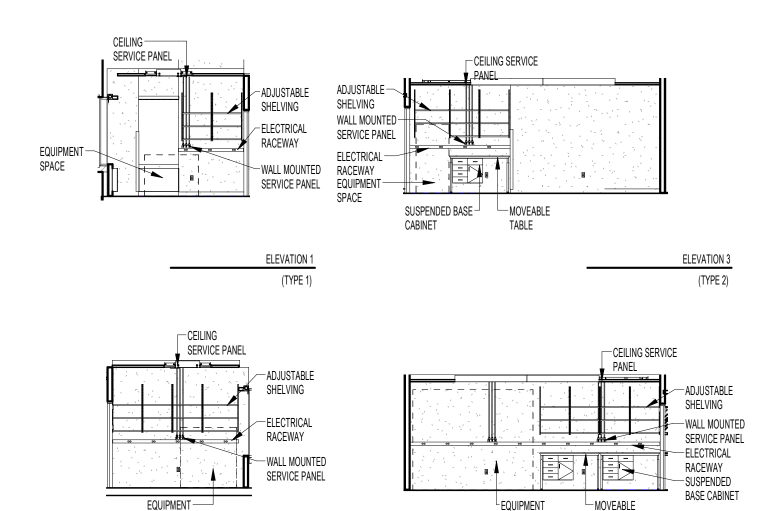
Piped Services: Air, Vacuum, CO2

Specialty Services: N/A
Drains: N/A
Evewash: N/A

Safety Shower / Station: As per NFPA 30

Special Requirements: Wall/Ceiling Service Panel

NYU Langone Medical Center - Science Building



SPACE

TABLE

SPACE

ELEVATION 2

(TYPE 1)

ELEVATION 4

(TYPE 2)