IF THIS SHEET IS NOT 24 X 36 IT IS A REDUCED SCALE PRINT - SCALE ACCORDINGLY 6 10 20 40 10 20 SCALE 1/16"=1' | /4"=1' 1/2"=1' 3/4"=1'1"=1' SCALE 1/8"=1 **SCALE** SCALE ADD-D HERMOSET RESIN MISCELLANEOUS **WALL AND TALL MOVABLE/FIXED BASE CABINETS FIXED SINK MISCELLANEOUS ADJUSTABLE FUMEHOOD BASE** MOVABLE/FIXED BASE CABINETS **FUMEHOODS / MISC** DRAWER **CASEWORK SCHEDULE CASEWORK** COMPONENTS **CABINET** (PHENOLIC) (37" HIGH INCL. CTOP) **CABINET WALL SHELVING** (31" LOW INCL. CTOP) **CABINETS CABINETS** AS NUME AS BHB BHA)EMO \Box BHC 30_ X S BHA . S S BHM TSPBHM внс BΕ BC GC \bigotimes S SP BHM. PB. AM6 S #UJY CYLINDER RES —CYLINDER
RESTRAINTS
(TYP.) SERVICE CABINET BD BET BEV BLDG BLDG BLKG BHA. BSC BOT,B ALT APPROX AP AR ARCH ASC ADD ADD ADD ABBREVIATIONS: SYMBOL **GENERAL NOTES:** EQ# EQ# 2 \rightharpoonup THESE GENERAL NOTES ARE APPLICABLE TO CASEWORK & FIXED EQUIPMENT DRAWINGS. REFER TO ARCHITECTURAL FLOOR PLANS CONSTRUCTION AND FINISHES. FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION. AND EQUIPMENT MANUFACTURER SHALL BE RESPONSIB FIELD VERIFICATION OF ALL DIMENSIONS. TITLE CHAMFER
CHEMICAL BASE
CABINET _ ADJUSTABLE).N. DIMENSIONS ARE NOMINAL. COORDINATE VARIATION MANUFACTURER, ANY CHANGES SUBJECT TO ARCHID/OR LABORATORY CONSULTANT'S APPROVAL. ASE CABINET OCKING

ASE CABINET

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OLOGICAL SAF

OTTOM

OTTOM RGON RCHITECT(URAL) DJUSTABLE SHELV ASE CABINET ACII LEGEND: DRAWING SCALE SHEET KEYNOTE MOVABLE EQUIPMENT IDEN.(O.F.O.I OR O.F.C.I) FIXED EQUIPMENT (C.P.C.I.) (LOW) TITLE NUMBER T0 DBL
DEG
DEMO
DIA
DIV
DIV
DTL, DET
DWR CIRC
CK
C/L
CLG
CO2
COL
CONSTR
CONSTR
CONT
CONTR
CONTR
CTOP
CLYD
CW IDEN DOUBLE
DEGREE
DEMOSTRATION
DIAMETER
DIMENSION
DIVISION
DETAIL
DRAWING
DRAWER ELECTRICAL ELEVATOR, CONSTRUCTION
CONTINUOUS
CONTRACTOR
COUNTERTOP
CYLINDER RESTR CIRCUMFERENCE CAULK(ING) CENTERLINE CEILING CARBON DIOXIDE LECTRIC ACH FOR ROOM ALL LABORATORY ST DIMENSIONS, ∪.0.N. ATION NEL SLE FOR (DECK FSC FIX FIX B FB0 FCS FD BASE BASE -TICK MARK INDICATES A DIMENSION. EYEWASH
EXPANSION, EXPOSEXTERIOR
EXHAUST
GAS EVACUATION 15. GAS
GLASSWARE CA
GLASS
GALLONS PER FEET PER MINUTE BASE FLAMMABLE CABINET FOOT (FEET) FURNISH, FURNISHED FUMEHOOD FILLER PANEL
FURNISHED BY OTHER
FREE STANDING
SHELVING 12. AREA OF DETAIL BE ENLARGED 13. 16. DRAWING NUMBER CABINET DESIGNATION: CABINET CABINET/SHELVING CABINET/SHELVING HOSE BIBB HARDWARE HAND HORIZONTAL HEIGHT HOT WATER ALL FIXTURES LOCATED IN P GRAPHIC PURPOSES ONLY RI FOR TYPE AND FINISH FOR , SPEC. SECTION 12345. CABINET HEIGHT——— (L=LOW/H=HIGH) CABINET ELEVATION— ELECTRICAL RECEPTACLES AND COMMUNICATION OUTLETS AR SHOWN ON LABORATORY CASEWORK/EQUIPMENT DRAWINGS FOR LOCATION AND COORDINATION WITH OTHERS. REFER TO DIVISION AND DIVISION 15 DRAWINGS FOR ADDITIONAL INFORMATION.

ALL WALL CABINET AND ADJUSTABLE SHELVING SHALL BE ANCHORED IN ACCORDANCE WITH MOUNTING INSTRUCTIONS TO IN-WALL BACKING, REFER TO ARCHITECTURAL DRAWINGS FOR MOUNTING HEIGHTS AND BACKING PLATE REQUIREMENTS. MAXIMUM FILLER PANEL FOR CASEWORK SHALL BE 2"
COORDINATE "GROUPING" OF OUTLETS PRIOR TO ROUGH—IN
W/FURNITURE AND CASEWORK ARRANGEMENTS. REVIEW DIV. 15
& 16 FOR OFF—SETTING OF PLUMBING & ELECTRICAL OUTLET
REQUIREMENTS. CASEWORK NOMENCLATURE DOES NOT REFER TO ANY SPECIF CASEWORK MANUFACTURER OR PRODUCT. DRAWINGS ARE DIAGRAMMATIC AND SHOW GENERAL SCOPE INTENT OF WORK, SEE DETAILS, SCHEDULES AND SPECIFICATIONS FOR ADDITIONAL INFORMATION SERVICE CABINET NUMBER CABINET MINUTE TO ABOVE TYPE S_{S} → BHA36 PLAN AND ELEVATION ARE FOR REFER TO SINK AND FIXTURE SCHEDULE ADDITIONAL INFORMATION REFER TO WC.36 AS.36 MATERIAL
MAXIMUM
MECHANICAL
MEDIUM
MEMBRANE
MANUFACTURER
MINIMUM
MISCELLANEOUS
MOVEABLE TABLE
MOUNTED INSIDE DIAMETI
INCHES
INCLUDE(D)
INTERIOR
INTERMEDIATE NITROGEN

NOT IN CONTRACT

NUMBER

NOMINAL

NOT TO SCALE LEFT HAND LINEAR LENGTH LAMINATE LOCKABLE LEADER KNEE SPACE NOMINAL CABINET WIDTH IN INCHES (SHOWN ON PLANS) DIAMETER BHB36 WC.36 AS.36 - INDICATED OWNER FURNISHED OWNER INSTALLED & OWNER FURNISHED CONTRACTOR INSTALLED EQUIPMENT (O.F.O.I OR O.F.C.I) GAS WALL SECTION OR DETAIL NUMBER BIOLOGICAL SAFETY CABINET(O.F.O.I.) **CUPSINK** CYLINDER WC.48 AS.48 BHC48 RESTRAINTS OXYGEN
ON CENTER(S)
OWNER FURNISHED
OWNER FURNISHED
OWNER FURNISHED
CONTRACTOR INSTALLE REVERSE (SIDE) RADIOSTOPE REFERENCE RECEPTACLE PLASTIC LAMINATE
PLUMBING
PLYWOOD
PNEUMATIC
POLISHED
PREFINISHED
PRIMARY
PAINTED PARALLEL
PARTICLE
PEGBOARD
POINT EXHAUST
PENETRATION
PERFORATE(D) REMOVE REQUIRED REVISION(S) OPPOSITE HAND OPENING OPPOSITE QUANTITY CABINET WATER 20. $\dot{\overline{\infty}}$ 17. G, V,CO2 THESE ARE THE GENERIC LEGENDS OF SYMBOLS AND ABBREVIATIONS AND SHALL BE SUED AS A DICTIONARY TO ITEMS INDICATED ON DRAWINGS, NOT ALL SYMBOLS OR ABBREVIATIONS DEFINED ARE NECESSARILY USED ON THIS PROJECT. MANUFACTURER MODEL NUMBER NOTED HEREIN SHALL BE FOR THE PURPOSE OF "BASIS OF DESIGN" AND SHALL NOT IMPLY SOLE SOURCE OF MANUFACTURER. REFER TO SPECIFICATIONS FOR ADDITIONAL ACCETPABLE MANUFACTURER'S. REVIEW DRAWINGS OF OTHER TRADES . FOR ADDITIONAL WORK REQUIRED AND CONTRACTUAL WORK FOR OPERATION , SYSTEMS. S# TFUM_ <u>......</u>| SPRAY HOSE
SPECIFICATIONS
SQUARE
SAFETY SHOWER
STAINLESS STEEL
STANDARD
STEEL
STEAM
STORAGE
STORAGE
STRUCTURAL
SUSPENDED
SYMMETRICAL SPARE
SOLID CORE
SECTION, SECOND
SHEET REAGENT GR, WATER RIGHT HAND ROOM THICK
TOP OF
STEEL TUBING
THERMOSET RESIN
TYPICAL TOP AND BOTTOM TRACE METAL FUMEHOOD UNFINISHED UNLESS OTHERWISE FUMEHOOD LAMINAR FLOW CABINET PROVIDED (SEE 15/ DIVISION 16) SCHEDULE FOR SHALL $\underset{\text{Norm}}{\text{Norm}}$ AS PART OF THIS OF COORDINATION OF AND CONNECTION T VACUUM VERTICAL To CONTRACT DEFINE OTHER **UNIVERSITY OF NEW ENGLAND** Project Number 716 STEVENS AVENUE, PORTLAND, ME sion of PORT CITY ARCHITECTURE PA 65 NEWBURY STREET PORTLAND, ME 04101 207.761.9000 fax: 207.761.2010 lita@portcityarch.com GENERAL NOTES,
ABBREVATIONS,
SYMBOLS & TYP.
MOUNTING HGTS. PORT - GITY ARCHITECTURE COLLEGE OF **PHARMACY** 02/08/08 BID SET
DATE DESCRIPTION JACOBS CONSULTANCY ALLIED/COOK SYTDesign consultants BECKER VANZELM Titan Mechanical, Inc.
Design Build Engineering - Mechanical Contracting Faureau 06506 11/21/07 BID SET

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