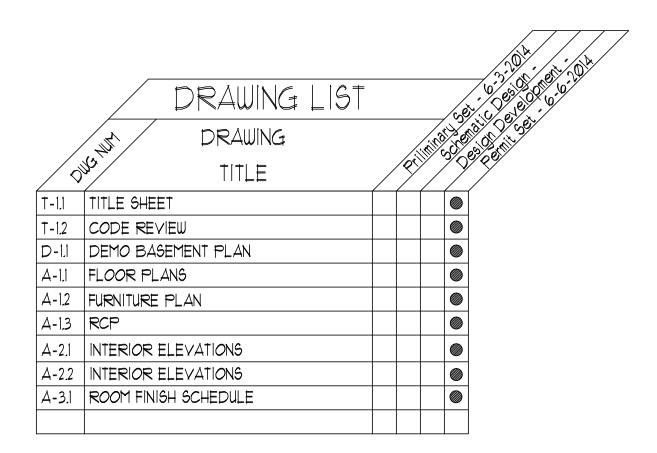
# Biodiversity Tenant Fitup Research Institute

Portland, Maine

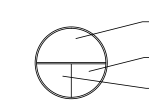


## PROJECT CONTACTS

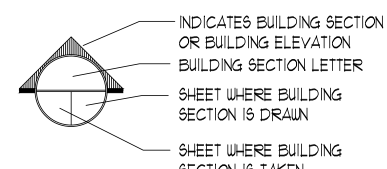
ARCHITECT: PORT CITY ARCHITECTURE, PA 65 NEWBURY STREET PORTLAND, ME 04101 TEL: (207) 761-9000 CONTACT: LITA SEMRAU E-MAIL: LITA@PORTCITYARCH.COM

CONSTRUCTION: HE CALLAHAN CONSTRUCTION CO. 2664 TURNER ROAD AUBURN, ME Ø421Ø TEL: (207)-784-6927 CONTACT: JON SIROIS E-MAIL: JSIROIS@HECALLAHAN.COM

### LEGEND

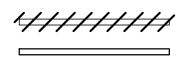


DETAIL NUMBER SHEET WHERE DETAIL IS DRAWN SHEET WHERE DETAIL IS TAKEN



SECTION IS TAKEN INTERIOR ELEVATION NUMBER

- SHEET WHERE ELEVATION IS DRAWN



EXISTING WALL TO BE REMOVED

EXISTING WALL

WALL TO BE ADDED



ROOM NAME AND NUMBER





DOOR NUMBER



COLUMN GRID LINE



ELEVATION TARGET





# TYPICAL ABBREVIATIONS

CW COLD WATER  DBL DOUBLE  DEG DEGREE  DHW DOMESTIC HOT WATER  DIA DIAMETER  DIM DIMENSION  DN DOWN  DR DOOR  DS DOWN SPOUT  DW DISH WASHER	BLKG BM BO & AB CLR CNTR CONTR CONTR COOR COOR	CORNER	LITIES ACT CENT OR CHITECTURAL RY UNIT	FI FL FL FL
CPT CARPET CW COLD WATER DBL DOUBLE DEG DEGREE DHW DOMESTIC HOT WATER DIA DIAMETER DIM DIMENSION DN DOWN DR DOOR DS DOWN SPOUT	COL CONC CONT	COLUMN CONCRETE CONTINUOUS		FII FII FL
DEG DEGREE  DHW DOMESTIC HOT WATER  DIA DIAMETER  DIM DIMENSION  DN DOWN  DR DOOR  DS DOWN SPOUT	COR CPT CW	CORNER CARPET COLD WATER		FL F1 G
DR DOOR DS DOWN SPOUT	DEG DHW DIA DIM	DEGREE DOMESTIC HOT WA DIAMETER DIMENSION	TER	G G G G H
	DR DS	DOOR DOWN SPOUT		T T T T

- DWG DRAWING EAST EACH EXPANSION JOINT ELECTRIC ELEVATION EMPLOYEE NCL ENCLOSE ENTRY or ENTRANCE EQUAL EQUIPMENT ELECTRIC WATER COOLER EXHAUST EXISTING EXPANSION EXTERIOR FURNISHED BY OWNER FOUNDATION FINISH FLOOR FINISH FLOOR ELEVATION FIXTURE FLOORING FLOOR FLUORESCENT FOOT or FEET GAUGE GALVANIZED GENERAL CONTRACTOR GLASS GYPSUM WALL BOARD HEIGHT HOLLOW METAL HORIZONTAL HVAC HEATING, VENTILATION & AIR CONDITION
  - INCHES INSULATION INTERIOR JOINT LAMINATED POUNDS LINEAR FEET LIVE LOAD LIGHT WEIGHT CONCRETE MAX MAXIMUM MECHANICAL MANUFACTURE MAN HOLE MILLIMETER MINIMUM MAIN SWITCH BOARD MOUNTED METAL MWMICROWAVE NORTH NOT APPLICABLE NATURAL NOT IN CONTRACT NUMBER NOT TO SCALE ON CENTER OVER HEAD PARALLEL PRECAST CONCRETE PRFERORATED PERP PERPENDICULAR PLATE P-LAM PLASTIC LAMINATE PLAS PLASTER PLBG PLUMBING

INSTALLED BY CONTRACTOR

SUSPENDED ACOUSTICAL TILE SCHED SCHEDULE STORM DRAIN SECTION SQUARE FEET SIMILAR SHELL PACKAGE SPECIFICATIONS STAINLESS STEEL SQUARE STANDARD STD STEEL STRUC STRUCTURAL SUSPENDED SYMM SYMMETRICAL THERMOSTAT T & B TOP AND BOTTOM TELEPHONE TEMPERED GLASS THICK THICKNESS TENANT IMPROVEMENTS TOP OF TOP OF JOIST TOP OF STEEL UNDERWRITERS LABORATORIES, INC. UNLESS NOTED OTHERWISE VINYL BASE VERTICAL VINYL COMPOSITE TILE VERIFY IN FIELD WIDE or WEST WOOD WATER COOLER WITH W/O WITHOUT

EXISTING

## GENERAL NOTES

- ALL MATERIALS, COMPONENTS, AND WORK ARE NEW AND SHALL BE PROVIDED IN THIS CONTRACT BY THE CONTRACTOR UNLESS NOTED OTHERWISE.
- 2. ALL WORK INCLUDED IN THIS CONTRACT SHALL CONFORM TO ALL STATE, NATIONAL AND OTHER CODES AND ORDINANCES WHICH APPLY TO THIS PROJECT.
- 3. IT IS THE INTENT AND MEANING OF THESE DRAWINGS THAT THE CONTRACTOR AND EACH SUBCONTRACTOR PROVIDE ALL LABOR, MATERIALS, TRANSPORTATION, SUPPLIES, EQUIPMENT, ETC. TO OBTAIN A COMPLETE JOB TO INDUSTRY STANDARD IN A PROFESSIONAL WORKMANLIKE MANNER.
- 4. THE CONTRACTOR SHALL FIELD VERIFY ALL EXISTING CONDITIONS AND REPORT ANY DISCREPANCY(IES) IMMEDIATELY TO THE ARCHITECT.
- 5. AT THE END OF EACH WORKING DAY, THE CONSTRUCTION SITE SHALL BE LEFT IN A NEAT AND CLEAN MANNER.
- 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS WHICH ARE REQUIRED FOR THE SATISFACTORY COMPLETION OF THE WORK AND THE UNIVERSITY OF NEW HAMPSHIRE SHALL BE RESPONSIBLE FOR PAYING ALL FEES, HOOK UP CHARGES, ETC. (STATE FIRE MARSHAL PERMIT BY OWNER.)
- THE CONTRACTOR SHALL OBTAIN APPROVAL FROM THE OWNER FOR THE SEQUENCE AND TIMING OF OPERATIONS PRIOR TO COMMENCING WORK. AREAS FOR STAGING ETC. MUST BE APPROVED BY THE OWNER.
- 8 THE CONTRACTOR SHALL DISPOSE OF AND / OR RECYCLE ANY CONSTRUCTION DEBRIS FROM THE PROJECT SITE AS REQUIRED BY THE STATE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING DISPOSAL PERMITS WHICH ARE REQUIRED. CONSTRUCTION DEBRIS FROM THE PROJECT SITE SHALL BE IMPOSED OF IN A STATE APPROVED LANDFILL
- 9. DUTY OF COOPERATION: RELEASE OF THESE PLANS CONTEMPLATES FURTHER COOPERATION AMONG THE OWNER, THE CONTRACTOR, THE ARCHITECT AND HIS CONSULTANTS. DESIGN AND CONSTRUCTION ARE COMPLEX. ALTHOUGH THE ARCHITECT AND HIS CONSULTANTS HAVE PERFORMED THEIR SERVICES WITH DUE CARE AND DILIGENCE, THEY CANNOT GUARANTEE PERFECTION. COMMUNICATION IS IMPERFECT, AND EVERY CONTINGENCY CANNOT BE ANTICIPATED. ANY AMBIGUITY OR DISCREPANCY DISCOVERED BY THE USE OF THESE PLANS SHALL BE REPORTED IMMEDIATELY TO THE OWNER. FAILURE TO NOTIFY THE OWNER COMPOUNDS MISUNDERSTANDING AND MAY INCREASE CONSTRUCTION COSTS. A FAILURE T COOPERATE BY A SIMPLE NOTICE TO THE OWNER SHALL RELIEVE THE OWNER AND THE ARCHITECT FROM RESPONSIBILITY FROM ALL COSTS.
- 10. THESE DRAWINGS DO NOT INCLUDE THE NECESSARY COMPONENTS FOR CONSTRUCTION SAFETY. THE GENERAL CONTRACTOR SHALL PROVIDE FOR THE SAFETY, CARE OF UTILITIES AND ADJACENT PROPERTIES DURING CONSTRUCTION, AND SHALL COMPLY WITH STATE AND FEDERAL SAFETY REGULATIONS.
- ALL MATERIALS AND WORK SHALL BE GUARANTEED FOR A MINIMUM OF ONE YEAR FROM THE DATE OF FINAL PAYMENT.
- 12. ALL DOOR HANDLES TO BE ADA COMPLIANT LEVER HANDLES.
- COORDINATE ALL MECHANICAL & ELECTRICAL DEVICES SO THEY DO NOT CONFLICT W/ ARCHITECTURAL FEATURES.

### RENOVATION GENERAL NOTES

- REMOVE STRUCTURAL ELEMENTS AS NOTED ON PLANS. NOTIFY THE ARCHITECT OF ANY DISCREPANCIES, AND CONSULT WITH THE ARCHITECT FOR APPROVAL, BEFORE PENETRATION, JOISTS, BEAMS OR OTHER STRUCTURAL MEMBERS.
- CARE SHALL BE TAKEN BY THE CONTRACTOR TO PROTECT EXISTING SYSTEMS AND SURFACES TO REMAIN. ALL DAMAGE RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE REPAIRED OR REPLACED AS APPROVED BY THE ARCHITECT AT NO ADDITIONAL
- 3. WHERE REMOVALS OCCUR, PATCH HOLES AND AREAS OF MISSING FINISH (IE EXPOSED STUD AREAS WHERE WALLS ARE REMOVED, FLOOR FINISHES, ETC. TO MATCH EXISTING ADJACENT SURFACE). PROVIDE A SMOOTH CONTINUOUS SURFACE FREE OF SHADOW LINES
- WHERE NEW WALLS OR INFILLS ABUT OR INTERSECT EXISTING WALLS, ALIGN NEW FINISH WITH EXISTING WALLS, ALIGN NEW FINISH WITH EXISTING FINISH AND FINISH JOINTS AT INTERSECTIONS SMOOTH AND CONTIGUOUS.
- 5. ALL KNOW HAZARDOUS MATERIALS REMOVALS REQUIRED FOR THE SAFE IMPLEMENT OF THIS PROJECT HAVE BEEN REMOVED PRIOR TO THIS CONTRACT. IF ADDITIONAL SUSPECT
- 6. MATERIALS ARE UNCOVERED DURING CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE ARCHITECT IMMEDIATELY OR TESTING AND / OR REMOVAL. ANY ASBESTOS REMOVAI NECESSARY FOR THE SAFE IMPLEMENTATION OF THIS PROJECT SHALL BE CONTRACTED DIRECTLY BY THE OWNER. IF NECESSARY, THE CONTRACTOR SHALL COORDINATE WITH THESE EFFORTS IF ENCOUNTERED.

UNLESS OTHERWISE NOTED, ALL ITEMS ON DEMOLITION PLANS ARE EXISTING.

CONTRACTOR TO REPAIR ALL FINISH AND PROVIDE INFILL WALL AND FLOOR FINISHES WHERE REQUIRED.



65 NEWBURY STREET PORTLAND, ME 04101 207.761.9000



CALLAHAN

- PERMIT SET -

Biodiversity Portland, Maine

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#	DATE	DESCRIPTION

06-05-2014 14107 Project Number AS NOTED Drawing Scale

TITLE PAGE

Drawn By

Checked By ACH, LAS