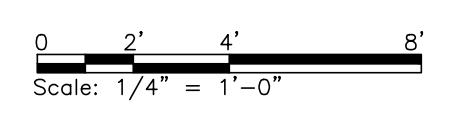


D7 EXISTING PIPE RISER PHOTO
NOT TO SCALE

PIPING KEYED NOTES:

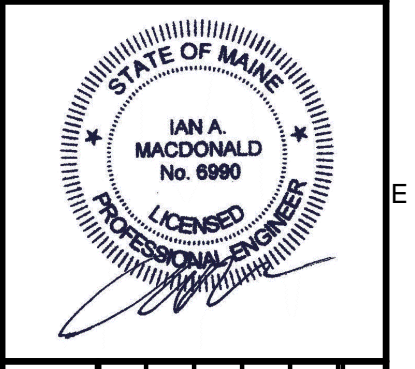
- 1 **ROS & R:**
PROVIDE ROS & RETURN PIPING AS PER DETAIL F7 - SHEET PL-100.
a. PROVIDE 3/4" ROS BRANCH DROP DOWN IN CHASE/WALL TO PURE WATER FAUCET AT P-15 SINK
b. LOOP THE 3/4" ROS PIPE BACK UP CHASE, CONTINUE THE ROS MAIN PER DETAIL.
- 2 **NATURAL GAS (NG) & COMPRESSED AIR (CA):**
PROVIDE A 1/2" NG & CA DROP DOWN IN CHASE/WALL. ROUTE 1/2" NG & CA UNDER COUNTER TO EACH TURRET ON BENCH.
- 3 **PROTECTED CW / NON-POTABLE WATER (PCW):**
PROVIDE A 1/2" PCW DROP DOWN IN CHASE
a. ROUTE 1/2" PCW TO TWO FH-1 CUP SINK FAUCETS (SEE FUME HOOD KEYNOTE BELOW)
b. ROUTE 1/2" PCW TO P-1 FAUCET
c. ROUTE 1/2" PCW TO ADJACENT FLOOR DRAIN TRAP PRIMER (CORE HOLE IN FLOOR)
- 4 **VACUUM (VAC):**
PROVIDE A 3/4" VAC DROP DOWN IN CHASE/WALL, ROUTE 1/2" VAC UNDER COUNTER TO EACH VAC TURRET ON BENCH.
- 5 PROVIDE 1" TW DROP TO ES-1 EMERGENCY SHOWER STATION. PROVIDE 1/2" PCW DROP TO FLOOR DRAIN TRAP PRIMER.
- 6 (E) VALVED/CAPPED PIPES AT 9'-0" AFF (+/-) - BOTTOM OF RO DRAIN AT 7'-0" AFF.
- 7 PROVIDE 1/2" CW DOWN IN WALL TO AUTOCLAVE. ROUTE 1" DRAIN TO FLOOR DRAIN LEAVING AN AIR GAP AS REQUIRED BY CODE.



HKTA architects, inc.
452 Congress Street, Suite 302
Portland, Maine 04101
Phone: 207.771.6916
Fax: 207.771.6915
email: hkta@hkta.com

Allied Engineering
Structural Mechanical
Electrical Commissioning

160 Veranda Street
Portland, Maine 04103
T: 207.221.2260
F: 207.221.2266
Web: www.allied-eng.com



REVISIONS		DESCRIPTION
NUMBER	DATE	BY

PLUMBING AND PROCESS PIPING
UNIVERSITY OF SOUTHERN MAINE BIO-SCIENCE
~ 3rd FLOOR LAB FIT-UP
PORTLAND, MAINE

PL-100

N:\Projects\2014\14003 - USM Bio Science\00 Drawing Files\14003M.dwg Mar 27, 2014 - 8:32am