



PORT CITY ARCHITECTURE

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FAN COIL UNIT SCHEDULE

Table with columns: UNIT NO., LOCATION, SERVING, MANUFACTURER, MODEL & SIZE, SUPPLY CFM, OA CFM, E.S.P. "/>

ROOM AIR QUANTITIES, LABORATORY AIR CONTROL VALVE (ACV) AND REHEAT COIL SCHEDULE - LOWER LEVEL

Table with columns: ROOM NO., ROOM NAME, QUANTITY, VALVE MODEL & SIZE, SUPPLY AIR (MAX. CFM, MIN. OCC CFM, MIN. UNOCC CFM, CFM), HOT WATER COIL DATA (COIL DIM. LxH IN., FACE VEL FPM, ROWS, E.D.B. F., L.D.B. F., E.W.T. F., L.W.T. F., MBH, GPM, W.P.D. FT. WG, A.P.D. IN. WC), GENERAL EXHAUST AIR (QUANTITY, VALVE MODEL & SIZE, MAX. CFM EACH, MIN. CFM EACH), FUME HOODS/BSC (QUANTITY, HOOD/FUME SIZE EACH, MAX. CFM EACH, MIN. CFM EACH), VALVE MODEL & SIZE EACH, SNORKEL/OTHER EXHAUST (QUANTITY, TYPE, CFM EACH, VALVE MODEL, SIZE & CFM), REMARKS

VANZELM ENGINEERS

VANZELM HEYWOOD & SHADFORD, INC.  
10 FALCOTT NOTCH FARMINGTON, CT 06032  
TEL: (860) 294-2004 FAX: (860) 294-2008

PROJECT NO.: 2007120.00

BECKER structural engineers, inc.

SYTDesign CONSULTANTS  
CIVIL ENGINEERING & LANDSCAPE ARCHITECTURE

ALLIED/COOK CONSTRUCTION

Favreau

Titan Mechanical, Inc.  
Design/Build Engineering - Mechanical Contracting

UNIVERSITY OF NEW ENGLAND  
COLLEGE OF PHARMACY  
716 STEVENS AVENUE,  
PORTLAND, ME

Table with columns: #, DATE, DESCRIPTION  
1 BID SET  
Date Issued 02/08/08  
Project Number 06306

SHEET NAME  
MECHANICAL SCHEDULES

Drawn By AMM  
Checked By DWM/FBH  
M6.5

BID SET - NOT FOR CONSTRUCTION

IF THIS SHEET IS NOT 24 X 36 IT IS A REDUCED SCALE PRINT - SCALE ACCORDINGLY  
Scale bars for 1/4"=1', 1/2"=1', 3/4"=1', 1"=1', 1/8"=1', 1/16"=1'