_ 3/4" HARDWD. CAP QUARTER-ROUND TRIM I' HARDWD. BENCH (BULLNOSE EDGE) MTL. STUD BRACE AS REQ'D. PORT - GITY BENCH BACK BAMBOO PANELING OVER 1/2" PLYWD. OVER 3 5/8" MTL. STUDS OVER ARCHITECTURE 65 NEWBURY STREET PORTLAND, ME 04101 207.761.9000 fax: 207.761.2010 1/2" PLYWD. OVER BAMBOO PANELING BAMBOO PANELING OVER 1/2" PLYWD. OVER 3 5/8' MTL. STUD lita@portcityarch.com ACCORDINGLY

SCALF **JACOBS** - MTL. STUD CONSULTANCY
GPR Laboratory Planning Practice 5/8" GWB - ALUM, REVEAL CHANNEL BENCH DETAIL VANZELM HEYWOOD & SHADFORD, INC. BECKER

atructural anglinears, inc. SCALE: 3/4" = 1'-0" **SYTDesign** consultants A REDUCED 3 CIVIL ENGINEERING & LANDSCAPE ARCHITECTURE ALLIED/COOK MTL. STUDS AT 16' O.C. CONSTRUCTION - MTL. STUD BRACE AS REQ'D. - CEILING (SEE RCP) Favreau ____ Titan Mechanical 24 - 5/8**'** GYP. BD. UNIVERSITY OF NEW ENGLAND SEE R.C.P. SOFFIT DETAIL

2 SOFFIT DETAIL COLLEGE OF SCALE: 3/4" = 1'-0" **PHARMACY** 716 STEVENS AVENUE, PORTLAND, ME -CEILING -MTL STUD BRACE _5/8'GWB OVER 3 5/8' MTL. STUDS **YARIES** * DATE DESCRIPTION PERMIT SET Date Issued 01/24/08 Project Number 06506 - SEE BENCH DETAIL - THIS SHEET SHEET NAME DETAILS TYP WINDOW DETAIL THIRD FLOOR WINDOW & EAVE DETAIL BENCH DETAIL

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2'-Ø' Drawn By SCALE: 3/4" = 1'-0" SCALE: 3/4" = 1'-0" EAC & ANM SCALE: 1/2" = 1'-0" Checked By