



CITY OF PORTLAND, OREGON - BUREAU OF DEVELOPMENT SERVICES

1900 SW Fourth Avenue, Suite 5000 • Portland, Oregon 97201 • www.portlandonline.com/bds • Fax 503-823-7425



10/25
2

Facility Permit Plan Intake Form

FOR INTAKE, STAFF USE ONLY	Building/Mechanical _____ <i>SCOTT</i>
Date Received _____	Electrical _____
Building Registration # _____	Plumbing _____
Fixed Bid _____	Fire _____
Bin # <u>B-2</u>	Planning _____
Building Permit # <u>13-200880-DPS-1-FA</u>	BES _____
Mechanical # _____	PDOT _____
Plumbing Permit # _____	Structural _____ <i>ERIC</i>
Electrical Permit # _____	Other _____

APPLICANT: Complete all sections below that apply to the project. Please print legibly.

Print Name Deniz Arac Sign Name _____
 Street Address 425 NW 10th Ave Suite 200
 City Portland State Oregon Zip Code _____
 Day Phone 503-381-3891 FAX _____ email aracd@hswc.com

Plans / permits available for pick up at 1900 SW 4th Avenue, 2nd floor between 8:00 am to 5:00 pm

Contact Name for plan/permit pick up Deniz Arac
 Day Phone 503-381-3891 email aracd@hswc.com

Project Building Name / # Providence Professional Plaza
 Project Address or Location 5050 NE Hoyt
 Project Name and Description Plaza ASC *DEFERRED SUBMITTAL FOR PERMITS 13-200880-FA*

Total Project Value \$2,872,662 Project Reference #/Billing ID # Plaza ASC
 Building Contractor Howard S. Wright CCB # 164711
 Mechanical Contractor Total Mechanical CCB # 30066
 Electrical Contractor Cochran Inc. CCB# 72942 License # 37-546C
 Plumbing Contractor Total Mechanical CCB# 30066 License # 26-23888

Building Permit
 No. of Stories _____ [Y] [N] Alarms Required
 Const. Type _____ [Y] [N] Smoke Det. Req'd
 [Y] [N] Sprinklers Req'd
 [Y] [N] Struct. Eng / Calcs Submitted

Electrical Permit
 Please provide a completed standard electrical permit application form. You may mail or deliver it to 1900 SW 4th Avenue, Portland, Oregon 97201 or FAX to 503-823-7425.

Mechanical Permit
 Mechanical Valuation _____
 Description _____

Plumbing Permit
 Number of Fixtures _____
 Back Flow Devices _____
 Water Service (# of Feet) 13-200880-DPS-1-FA
 Medical Gas _____
 Other _____

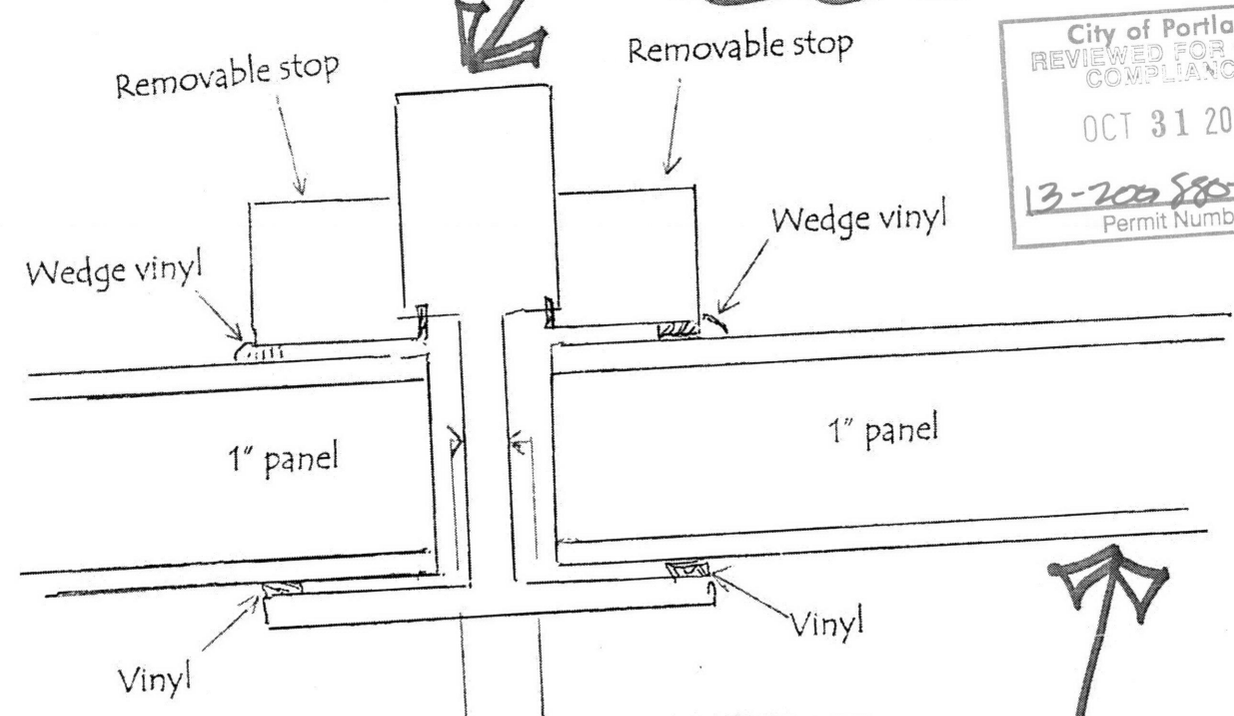
City of Portland
 REVIEWED FOR CODE COMPLIANCE
 OCT 31 2013
 Permit Number

13-200880-DPS-1-FA
B-2

2

(INTERIOR)

EXISTING WINDOW SYSTEM TO REMAIN



City of Portland
 REVIEWED FOR CODE
 COMPLIANCE
 OCT 31 2013
 13-205 880-DRS-FA
 Permit Number

NEW INSULATED METAL PANEL

(EXTERIOR)

Side

13-205 880-DRS-FA

(EXTERIOR)

(INTERIOR)

1" panel

NEW INSULATED METAL PANEL

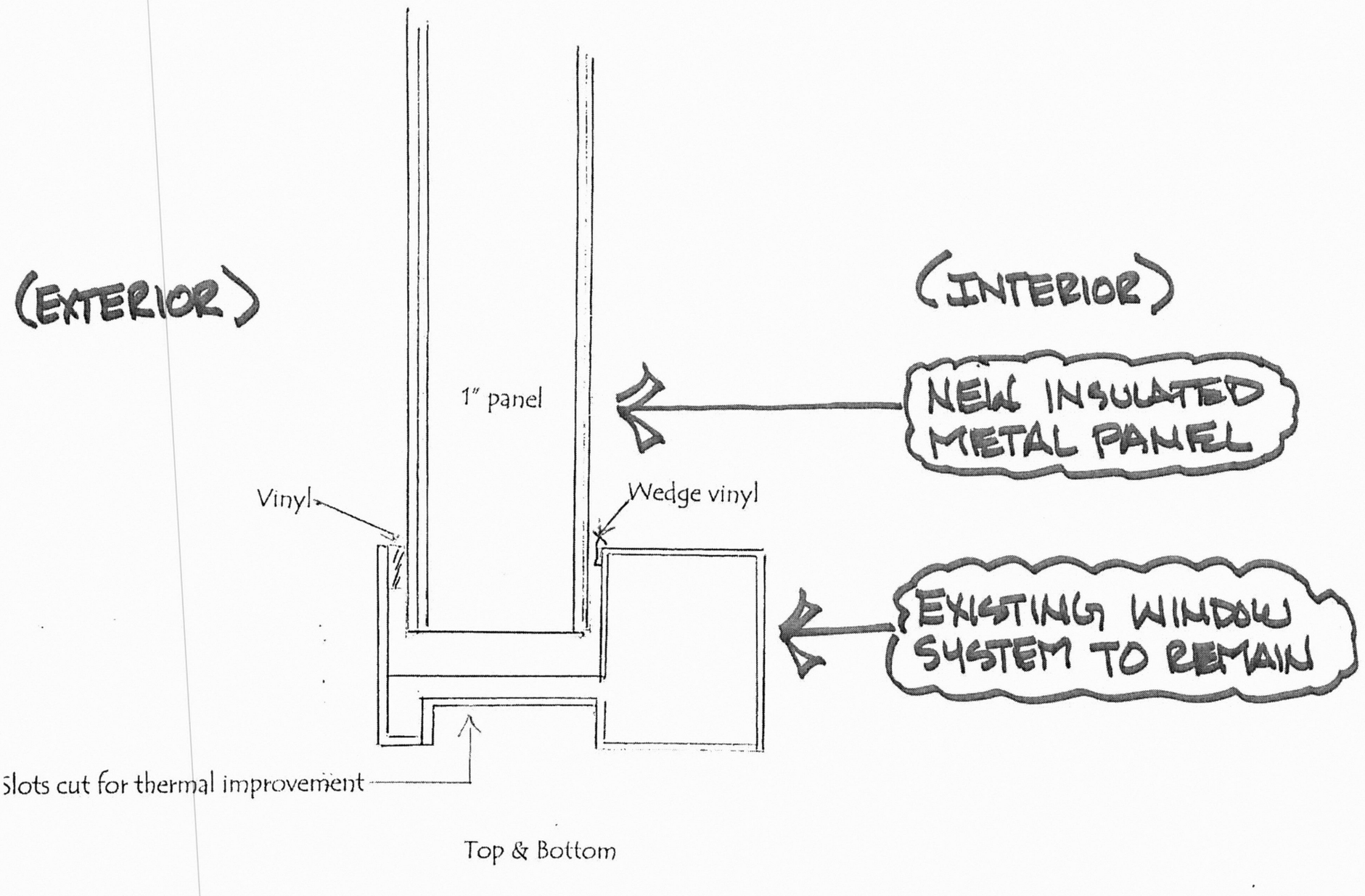
Vinyl

Wedge vinyl

EXISTING WINDOW SYSTEM TO REMAIN

slots cut for thermal improvement

Top & Bottom



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FPP STRUCTURAL CHECKSHEET

Facility Permit

Application # : 13-200880-000-00-FA

Review Date : September 17, 2013

To:	APPLICANT	RICK ROBINSON 4400 NE HALSEY, BLDG 1, SUITE 160 PORTLAND, OR 97213	Work:	503-215-2610
			e-Mail:	rick.robinson@providence.org
From:	STRUCTURAL ENGINEER	ERIC THOMAS	Phone:	503-823-7653
cc:	OWNER	PROVIDENCE HEALTH & SERVICES-OREGON 4400 NE HALSEY ST BLDG 1 #160 PORTLAND, OR 97213-1545		

PROJECT INFORMATION

Street Address:	5050 NE HOYT ST
Description of Work:	F9/ GROUND FLOOR SUITE 156 14,000 SQ FT AMBULATORY SURGERY CENTER (ASC) EXPANSION, INFILL POOL AND THERAPY TUB AREA WITH NEW DECK, REPLACE EXISTING WINDOW GLASS WITH METAL PANELS, ADD NEW 1KW PAD IN EXISTING BELOW GRADE AREA

Based on the plans and specifications submitted, the following items appear to be missing or not in conformance with the Oregon Structural Specialty Code and / or other city, state, or federal requirements.

Item #	Location on plans	Code Section	Clarification / Correction Required
1.		OSSC 110.3.9	Complete and return the attached Special Inspection form prior to issuance of the permit. The completed form can be fax returned to Special Inspections at 503-823-7425, to the 2 nd floor Document Services (1900 SW Fourth Ave.) marked att: FPP, or by email to fppspecialinspectionschecksheets@portlandoregon.gov. The project owner shall provide a copy of this special inspection form to the special inspection agency and engineer of record.
2.			Please indicate how the structural adequacy of the new metal panels that replace the existing windows will be addressed. The ability of the panel to span and the related connections to the existing framing need to be shown on stamped drawings and calculations submitted to address this item. This can be a deferred submittal if desired—if it will be a deferred submittal, please clearly indicate this intent on the drawings.

A2.2 - GRIDLINE "F" - SOUTH PERIMETER EXTERIOR WALL
 A2.3 - GRIDLINES "F" - SOUTH PERIMETER EXTERIOR WALL AND
 GRIDLINES "13" - EAST PERIMETER EXTERIOR WALL.