

City of Portland, Oregon - Bureau of Development Services

1900 SW Fourth Avenue • Portland, Oregon 97201 | 503-823-7300 | www.portland.gov/bds



Permit Revision Submittal Requirements and Application

A Permit Revision is required when there are proposed changes to the project after the permit has been issued. This may arise due to discrepancies between the city-approved permit drawings and actual field conditions, or the customer has changed their mind about an aspect of the project. In all cases, a revision to the existing permit must be submitted, reviewed and approved.

Minimum Submittal Requirements (check all boxes and sign below):

- □ A copy of this application.
- □ One PDF copy of plans for electronic submittals or three copies for paper submittals.
- □ All plans must clearly reflect the proposed change(s). Changes must be bubbled.
- Drawings and calculations must be stamped and signed by the Architect and/or the Engineer of Record, if applicable.
- Project narrative for extensive revisions.
- One PDF copy of calculations and other supporting documents for electronic submittals or two copies for paper submittals.
- Copy of Inspector's correction notice, if the revision is due to an inspection correction. One PDF copy for electronic submittals and two copies for paper submittals.

Applicant Information:

Applicant Name		
Street Address	City/State/ZIP	
Email	Phone	
Value of Proposed Revision	Issued Permit #	
Job Site Address	City/State/ZIP	
Description of Revision		

Applicant Signature	Dat	9
PP		

Fees:

An invoice with permit fees will be sent to the applicant once minimum submittal requirements have been verified. Permit Revisions are subject to fees associated with plan review, processing and any increase in project value.

The Bureau of Development Services fee schedule is on the BDS web site: www.portlandoregon.gov/bds/article/102792

Helpful Information:

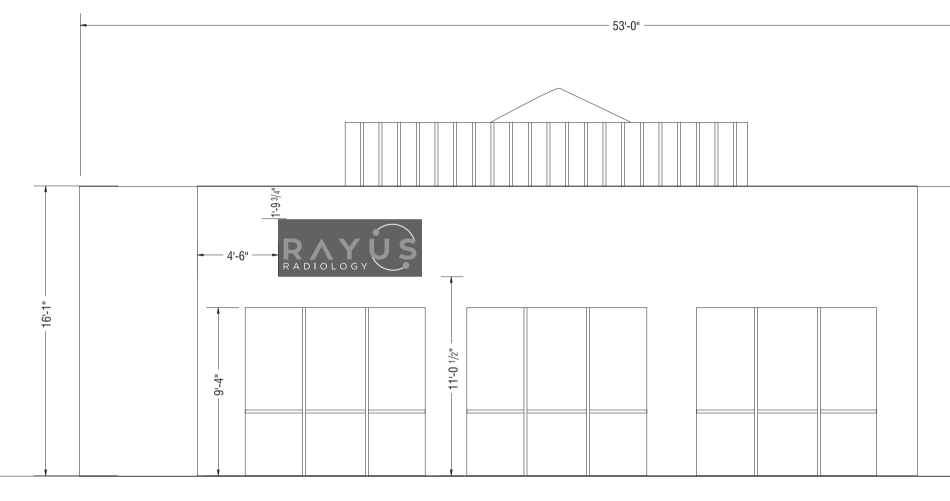
Bureau of Development Services |City of Portland, Oregon 1900 SW 4th Avenue, Portland, OR 97201 For Hours Call 503-823-7310 or visit www.portlandoregon.gov/bds

Important Telephone Numbers:

BDS main number	503-823-7300
DSC automated information line	503-823-7310
Building code information	503-823-1456
BDS 24-hour inspection request line	503-823-7000
Residential information for one- and two-family dwelling	503-823-7388
General Permit Processing and Fee Estimate info	503-823-7357
Zoning Information Line	503-823-7526
City of Portland TTY	503-823-6868

1

21 113044 REV 01 SG



 $\underbrace{1}_{\text{Scale: 3/16"}} \underbrace{\text{East Elevation}}_{\text{Scale: 3/16"}}$



Portland Office 4243-A SE International Way Milwaukie, OR 97222 503.653.1133 800.562.2854 Fax 503.659.9191

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2161

Customer Number

140688 Quote Number

140688 Rayus Radiology R2 File Name

Leslie Runckel Salesperson

Brad McKay Drawn By

Checked By

October 21, 2021 Date March 7, 2022

T:0

Revisions

[] Approved

[] Approved With Changes Noted

Customer Signature

Date

Landlord Signature

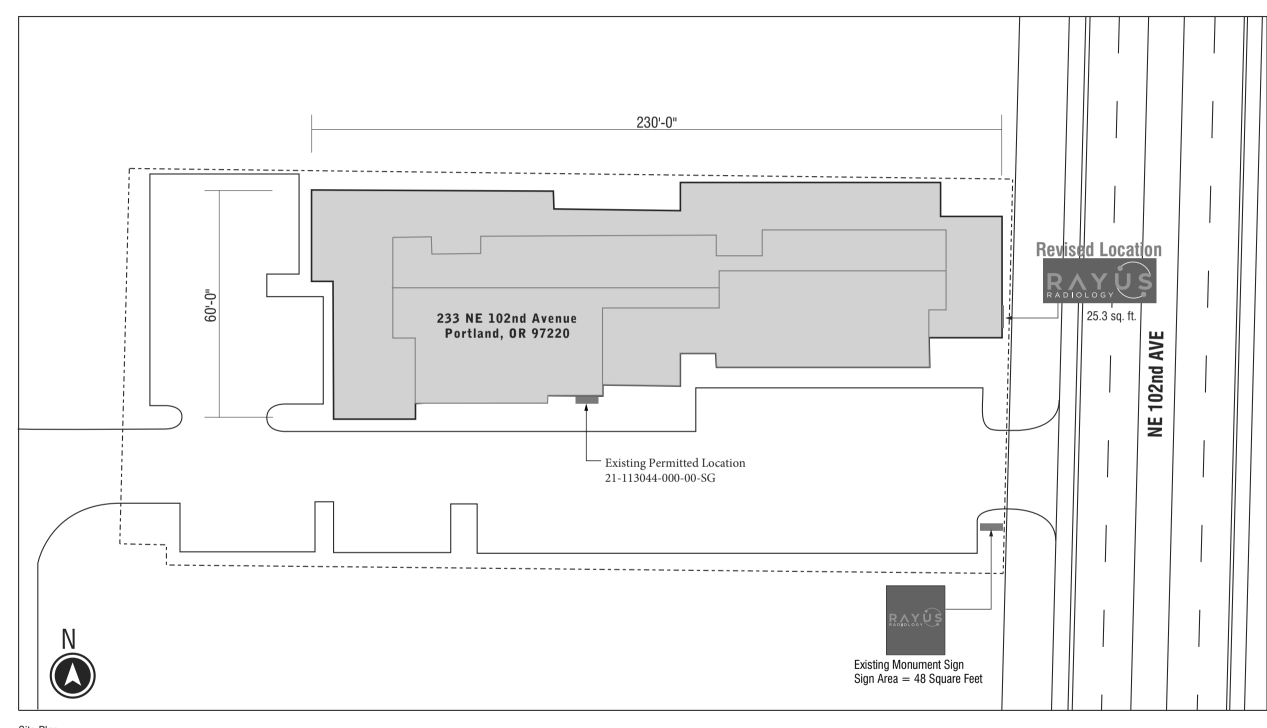
Rayus Radiology

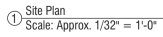
233 NE 102nd Avenue Portland, OR 97220

This drawing is intended to provide a of the fin:

manufactured article. Fasteners and se Cityⁱⁿof^e Portland^{resented} Colors on prints may not accurately de Reviewed for Code Compliance Date: 03/21/22 5 of 8

Permit #: 21-113044-REV-01-SG







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www.hitti.us			Profis Anchor 2.8.0
Company: Specifier:		Pege: Project;	1
Address: Phone I Fax: E-Mail:	t	Sub-Project I Pos. No.: Date:	1/22/2019

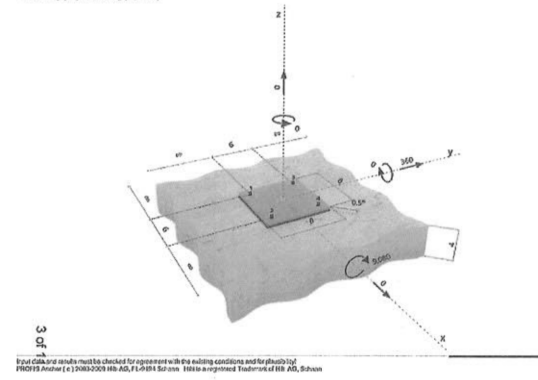
Specifier's comments:

1 Input data

1 Input data		Ann a
Anchor type and diameter:	Kwik Bolt TZ - SS 304 3/8 (2)	an or an advertised
Effective embedment depth:	h _{et} = 2.000 in., h _{ecce} = 2.313 in,	hem
Motoriol:	AISI 304	
Evaluation Service Report:	ESR-1917	
Issued I Valid:	4/1/2018 5/1/2019	
Proof:	Design method ACI 318 / AC193	
Stand-off Installation:	e _b = 0.000 in. (no stand-off); t = 0.500 in.	
Anchor plate:	l, x l, x l = 8.000 in. x 8.000 in. x 0.500 in.; (Reco	mmended plate thickness: not calculated
Profile:	no profile	
Base material:	cracked concrete, 2500, fc* = 2,500 psi; h = 4.000) in,
Reinforcement:	tension: condition B, shear: condition B; no suppl	lemental splitting reinforcement present
	edge reinforcement: none or < No. 4 bar	
Seismic loads (cat. C, D, E, or F)	no	

R - The anchor calculation is based on a rigid baseplate assumption.

Geometry [In.] & Loading [Ib, In.Ib]



www.hiltitus Company: Specifier: Address: Phone I Fax: Dale: E-Maik

2 Proof I Utilization (Governing Cases)

1	ding Proof		Design	values (Ib)
Loading			Load	Capac
Tension	Pullout Strength		682	1,521
Shoar	Pryout Strangth		360	6,732
Loading		β _N	βv	5
Combined tension	and shear loads	0,448	0.053	5/3

3 Warnings

· Please consider all details and hints/warnings given in the detailed report!

Fastening meets the design criteria!

4 Remarks; Your Cooperation Duties

- · Any and all information and data contained in the Software concern solely the use of Hilli products and are based on the principles, formulas and Any and all information and data contained in the software concern scenty the use or new products and assembly instructions, etc., that must be strictly security regulations in accordance with HBPs technical directions and operating, mounting and assembly instructions, etc., that must be strictly complied with by the user. All figures contained therein are average figures, and therefore use-specific tests are to be conducted prior to using the relevant HBB product. The results of the calculations carried out by means of the Software are based essentially on the data you put in. Therefore, you bear the sole responsibility for the obsence of errors, the completeness and the relevance of the data to be put in by you. Moreover, you bear sole responsibility for having the results of the calculation checked and cleared by an expert, particularly with regard to compliance with applicable norms and permits, prior to using them for your specific facility. The Software serves only as an aid to interpret norms and permits without any guarantee as to the absence of errors, the correctness and the relevance of the results or autability for a specific application.
- You must take all necessary and reasonable steps to prevent or limit damage caused by the Software. In particular, you must arrange for the
 regular backup of programs and data and, if applicable, carry out the updates of the Software offered by Hitle on a regular basis. If you do not use
 the AutoUpdate function of the Software, you must ensure that you are using the current and thus up-to-date varsion of the Software in each case
 by carrying out manual updates via the Hitl Website. Hitle will not be liable for consequences, such as the recovery of lost or damaged data or programs, arising from a culpable breach of duty by you.

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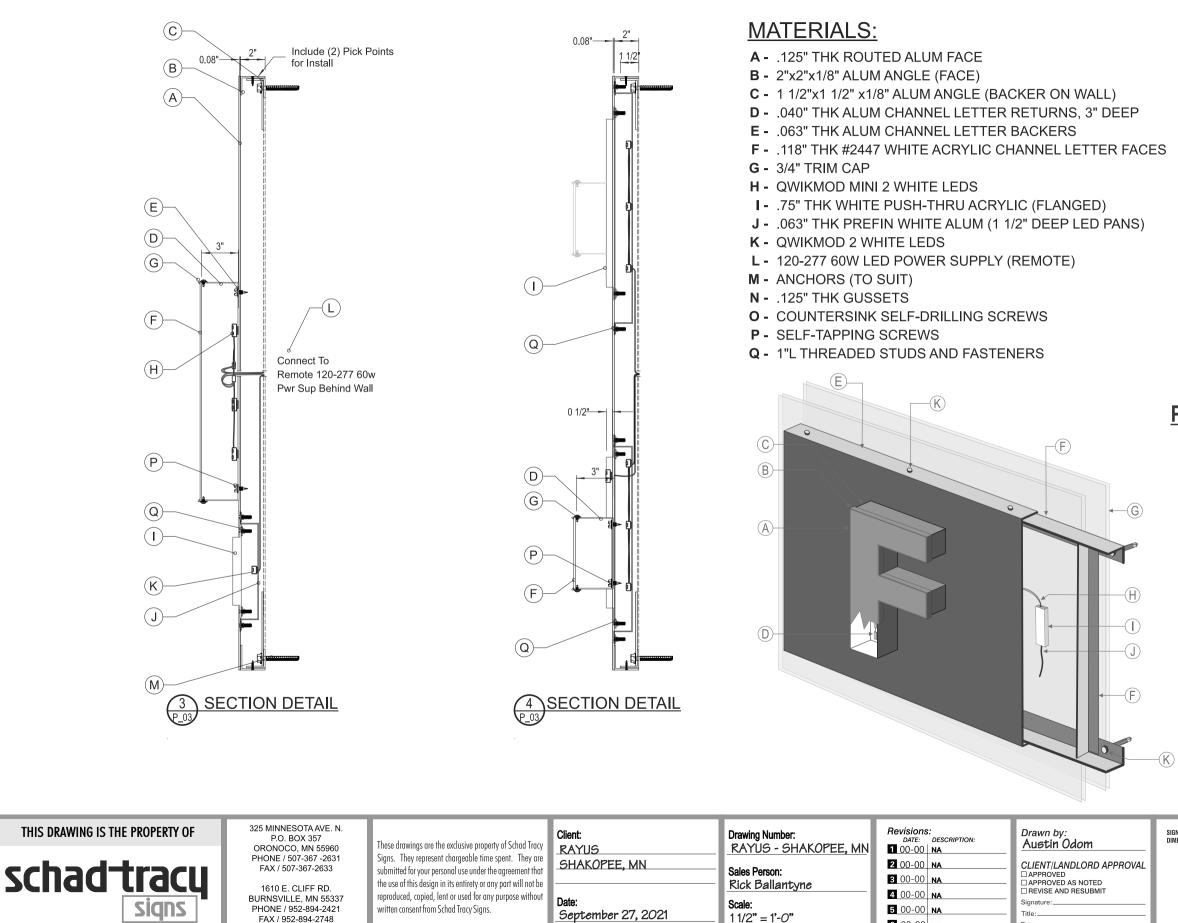
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Date: 03/21/22 7 of 8

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PAN FACE/CHANNEL LETTER SPECIFICATIONS

- (A)Face
- B 1" trim cap
- (\mathbf{C}) 3" returns
- White LEDs
- 2" Panned Aluminum panel (E)
- Mounting bracket (\mathbf{F})
- G Interior wall
- \bigcirc Low voltage wire
- ① Interior wall mounted low voltage LED power supply

6 00-00 NA

- J <u>120v service</u>
- K Mounting hardware

SIGNATURE ABOVE ACKNOWLEDGES THAT ALL SPECIFICATIONS AND DIMENSIONS ON THESE DRAWINGS ARE UNDERSTOOD AND CORRECT.

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