## APPROVED PLAN CITY OF PUYALLUP PLANNING DIVISION APPROVED BY: GClark DATE: 06/01/2022 CASE NO.: PRCTI20220829 CONDITIONS:

City of Puyallup **Development & Permitting Services ISSUED PERMIT** Planning Building **Public Works** Engineering Traffic Fire

THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING DOCUMENTS MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

FULL SIZED LEDGIBLE COLOR PLANS ARE REQUIRED TO BE PROVIDED BY THE PERMITTEE ON SITE FOR ALL INSPECTIONS MIN. PLAN SIZE 18 X 24 

City of Puyallup Building REVIEWED **COMPLIANCE DLeahy** 06/02/2022 1:59:04 PM

ALL INFORMATION TAKEN FROM DWGS PREPARD BY "ATSCO"

SEE SHEET A-2 FOR APPROVED

SHOP DWGS

**BUILDING/MECHANICAL PERMIT 2018 CODES** 



Approval of submitted plans is not an approval of omissions or oversight by this office or noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable building codes and regulations of the local government.

> PROPORTIONAL TO LETTER LETTER HT

## NO STORAGE ALLOWED ON CEILING/ROOF OF **COOLER**

**SIGNAGE** 

040722 ISSUED FOR

BARRY L. NEWDELMAN

ARCHITECTS

CHICAGO, ILLINOIS

PORTLAND, OREGON

773.425.0200

PROJECT NAME \$ LOCATION

**BOARS HEAD** 

**402 VALLEY AVENUE** 

PUYALLUP, WA

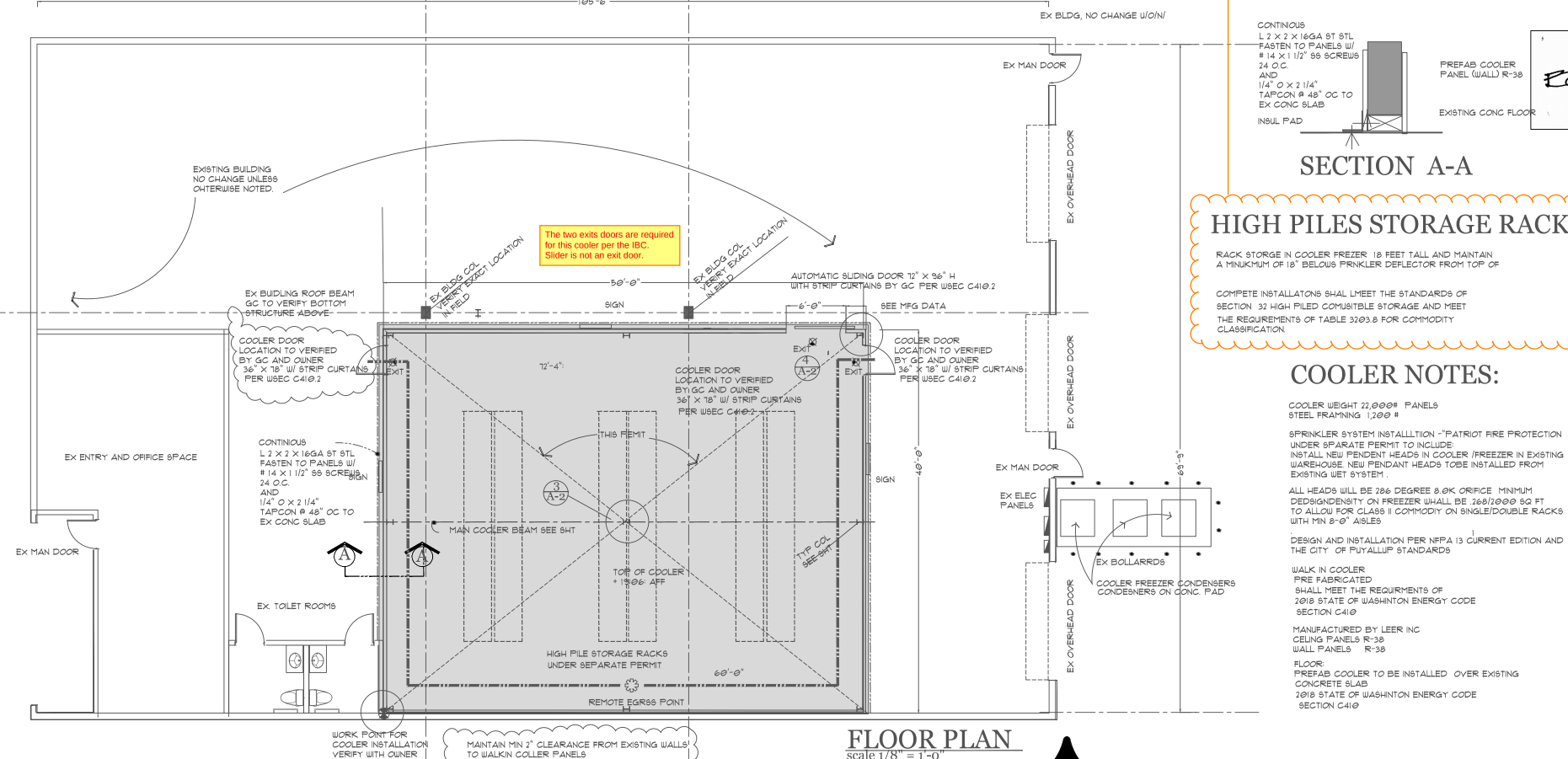
98371

FLOOR PLAN

SHEET TITLE

SHEET NO .:

RACKS BY SEPARATE PERMIT. NOT TO BE INSTALLED UNTIL PERMIT IS OBTAINED.



EX CONC SLAB EXISTING CONC FLOOR

PREFAB COOLER

PANEL (WALL) R-38

# SECTION A-A

RACK STORGE IN COOLER FREZER 18 FEET TALL AND MAINTAIN A MINUKMUM OF 18" BELOWS PRNKLER DEFLECTOR FROM TOP OF

COMPETE INSTALLATONS SHAL LMEET THE STANDARDS OF SECTION 32 HIGH PILED COMUSITBLE STORAGE AND MEET THE REQUIREMENTS OF TABLE 3203.8 FOR COMMODITY

### **COOLER NOTES:**

COOLER WEIGHT 22,000# PANELS STEEL FRAMNING 1200 #

SPRINKLER SYSTEM INSTALLLTIION -"PATRIOT FIRE PROTECTION UNDER SPARATE PERMIT TO INCLUDE:

INSTALL NEW PENDENT HEADS IN COOLER /FREEZER IN EXISTING WAREHOUSE. NEW PENDANT HEADS TOBE INSTALLED FROM

ALL HEADS WILL BE 286 DEGREE 8.0K ORIFICE MINIMUM DEDSIGNDENSITY ON FREEZER WHALL BE .268/2000 SQ FT TO ALLOW FOR CLASS II COMMODIY ON SINGLE/DOIUBLE RACKS WITH MIN 8-0" AISLES

DESIGN AND INSTALLATION PER NFPA 13 CURRENT EDITION AND THE CITY OF PUYALLUP STANDARDS

WALK IN COOLER PRE FABRICATED SHALL MEET THE REQUIRMENTS OF 2018 STATE OF WASHINTON ENERGY CODE SECTION C410

MANUFACTURED BY LEER INC CELING PANELS R-38 WALL PANELS R-38

PREFAB COOLER TO BE INSTALLED OVER EXISTING 2018 STATE OF WASHINTON ENERGY CODE

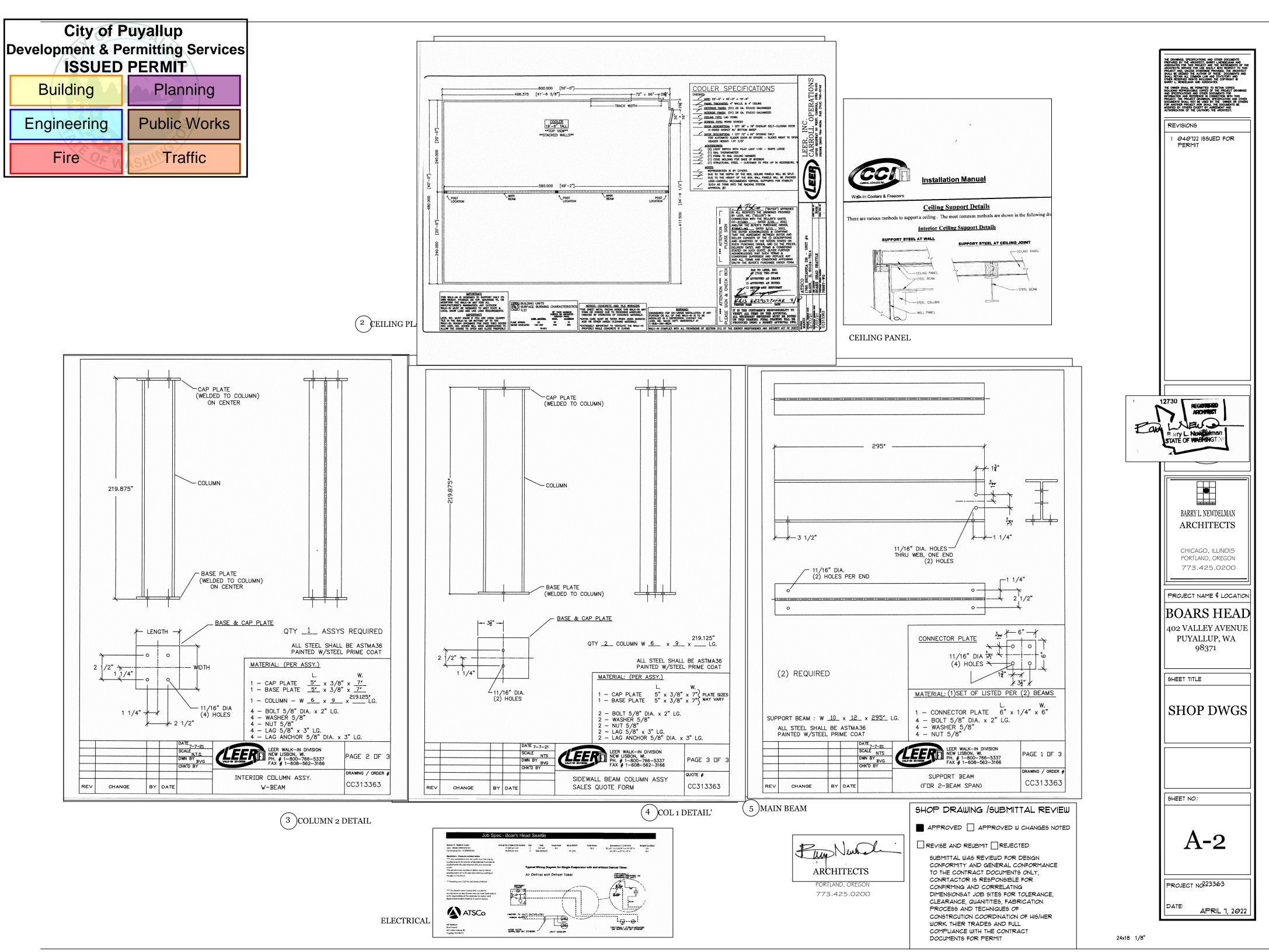
SECTION C410

PROJECT NO.: 223363

APRIL 7, 2022

A-1

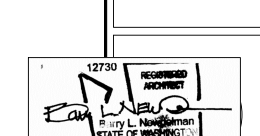
PRCTI20220829

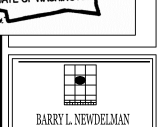


## INSTALLATION OF INTERIOR COOLER

**BOARS HEAD** 402 VALLEY RD NW CITY OF PUYALLUP, WASHINGTON

PROJECT LOCATION





040722 ISSUED FOR PERMIT

ARCHITECTS CHICAGO, ILLINOIS PORTLAND, OREGON

773.425.0200

### PROJECT NAME \$ LOCATION

### **BOARS HEAD** 402 VALLEY AVENUE

PUYALLUP, WA 98371

SHEET TITLE

FLOOR PLAN

SHEET NO.:

T-1

PROJECT N.2.23363

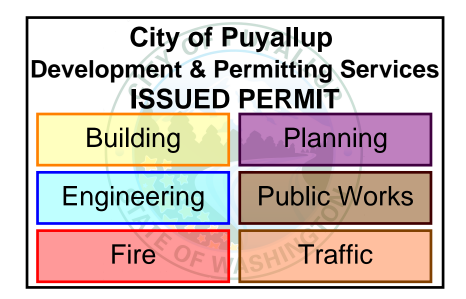
APRIL 7, 2022

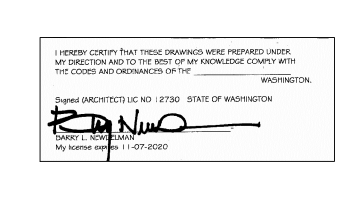




LOCATION MAP

PROJECT LOCATION





APPLICABLE CODES

2018 INTERNATIONAL BUILDG CODE WITH AMENDENTS
2018 INTERNATIONAL RESIDENTIAL CODE WITH AMENDENTS
2018 INTERNATIONAL MECHANICAL CODE WITH AMENDENTS
2018 WASHINGTON STATE ENERGY CONSERVATION CODE
2018 INTERNATIONAL FIRE CODE
2018 INTERNATIONAL PLUMBING CODE

2016 NFPA STANDARD 12

2016 NFPA STANDARD 13, 13-D, 13-R

PRCTI20220829 24x18 1/8"