

M:\09.6395.000\BIM\Building Model_User Model Files\Clifford Takara_09.6395.000_PWM Jetport Expansion 00.rvt

SHEET NOTES

- 01 STRUCTURAL STEEL 02 EXISTING PIER WHERE OCCURS.
- 03 CONTRACTION/ CONSTRUCTION JOINT. RE: STRUCTURAL ENGINEER DRAWINGS FOR
- MORE INFORMATION. 04 RAIN LEADER WHERE OCCURS. REF:
- PLUMBING PLANS FOR LOCATIONS. 05 STROBE (AS APPLICABLE)
- FORMED METAL WALL PANEL | 06 BREAK METAL PAINTED P-02.
 - 07 WALL OUTLET (AS APPLICABLE) 08 6" ROOF LEADER WHERE OCCURS. REF:
- FORMED METAL WALL PANEL PLUMBING PLANS FOR LOCATIONS.
 - 09 FIN TUBE ENCLOSURE. RE: MECHANICAL DRAWINGS FOR FIN TUBE INFORMATION. 11 GATE SIGNAGE FLAG. RE: A07 SERIES
 - SIGNAGE DRAWINGS 13 SCHEDULED SPEAKER WHERE OCCURS; REFER TO AV DRAWINGS FOR ADDITIONAL
 - INFORMATION 14 30% OPEN AREA PERFORATED METAL
 - INSERT. COLOR TO MATCH ADJACENT PAINT COLOR 15 PROVIDE BLACK FILLER
 - 16 SCHEDULED FEC DEVICE WHERE OCCURS; REFER TO CONSTRUCTION PLANS FOR LOCATION AND ADDITIONAL INFORMATION 17 LINE OF FOLD IN PLAN
 - **18 SCHEDULED TEMPERATURE SENSOR WHERE** OCCURS; REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION 19 SCHEDULED PARTITION; REFER TO
 - CONSTRUCTION PLAN FOR PARTITION TYPE AND ADDITIONAL INFORMATION 20 STRUCTURAL PIER; REFER TO STRUCTURAL
 - DRAWINGS FOR ADDITIONAL INFORMATION 21 GLU LAM: REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION
 - 22 1/4" AESS COVER PLATE 23 DASHED LINE REPRESENT WELDED SEAM. TYPICAL LOCATION TO BE ALONG THE
 - CENTERLINE OF TAPPERED STRUCTURAL STEEL
 - 24 SCHEDULED LIGHT FIXTURE. RE: PROJECT MANUAL FOR MORE INFORMATION. 25 GLU LAM BRACKET: REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION
 - 26 OPEN TOP TO ALLOW FOR CONNECTION TO STRUCTURAL STEEL COLUMN 27 LINE OF COLUMN ENCLOSURE AND LIGHT
 - COVE BELOW 28 AESS ENCLOSURE TO EXTEND BEYOUND ROUND ENCLOSURE
 - 29 TAPERED STRUCTURAL STEEL. REFER TO STRUCTURAL DRAWINGS FOR ADDITIONAL INFORMATION 30 LIGHT COVE SHEILD. CORRDINATE HEIGHT
 - WITH SELECTED LIGHT FIXTURE MANUFACTURES DIMENSIONS 31 COORDINATE CLEAR WIDTH ANG HEIGHT WITH SELECTED LIGHT FIXTURE
 - MANUFACTURES DIMENSIONS 32 MOCK UP; AESS TREE COLUMN
 - 33 EMBED ANGLE 34 STRUCTURAL WIND GIRT. MAINTAIN 3/4"
 - REVEAL AROUND STEEL 35 MULLION BEYOND

GENERAL NOTES

A COLUMN COVERS GENERALLY TO BE 6" ABOVE FINISHED CEILING.
B REFER TO A00.13 FOR DEVICE MOUNTING HEIGHT. COORDINATE WITH APPROVED CUT SHEET FOR OPENING SIZE.
C REFER TO ELEVATIONS FOR LOCATION OF REVEALS.
D REFER TO SHEET A00.13 FOR TYPICAL MOUNTING HEIGHTS. U. O. N.

FORMED METAL WALL PANEL 36 PRECAST PANEL TO RUN 2" ABOVE 6" STUD IN METAL SOFFIT ASSEMBLY

Portland International Jetport

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Issue Date & Issue Description

ISSUED FOR PERMIT

95% CONSTRUCTION DOCUMENTS

01 01/23/09

02 10/26/09

By Check

Seal/Signature

WILLIAM D. HOOPER

Project Name PWM Terminal Enhancement

Project Number 09.6395.000

Description INTERIOR COLUMN DETAILS

Scale As indicated



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