

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) 06 BREAK METAL PAINTED P-02.
- 07 WALL OUTLET (AS APPLICABLE)
- 08 6" ROOF LEADER WHERE OCCURS. REF: 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
- 36 PRECAST PANEL TO RUN 2" ABOVE 6" STUD IN METAL SOFFIT ASSEMBLY



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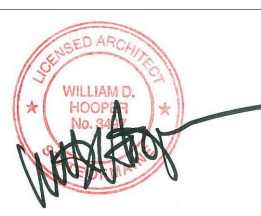


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**GENERAL NOTES** 

Seal/Signature



Project Name PWM Terminal Enhancement

**Project Number** 09.6395.000

Description INTERIOR COLUMN DETAILS

Scale As indicated



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