## INFORMATION THIS AREA BAGGAGE CONTROL STATION MOUNTING (Y0.5) (1Z) (1Y.8)ZA 1X (1ZA) COORDINATE MOUNTING OF CPU. REFER TO (1ZC) REFER TO MANUFACTURER AND LOCAL CODE KEY PLAN (1ZC.3) 1Z 1Y.8 (1ZC) POWER & COMMUNICATION - LEVEL 2 - ZONE 4 A01.DS1

## SHEET NOTES

- 01 REFER TO ENGINEERING DRAWINGS,
- E02.SERIES FOR ADDITIONAL INFORMATION 02 REFER TO BAGGAGE HANDLING DRAWING SHEET A03.01 SERIES FOR RELATED
- ELECTRICAL/ DATA REQUIREMENTS 03 REFER TO ENGINEERING DRAWINGS, ELECTRICAL, SECURITY AND STRUCTURAL CABLING DRAWINGS FOR ADDITIONAL
- 04 REFER TO FLIGHT INFORMATION DISPLAY DRAWINGS FOR ADDITIONAL INFORMATION 05 SEE A03.01.05 SHEET FOR INFORMATION IN
- 06 REFER TO ENGINEERING DRAWINGS FOR ELECTRICAL AND DATA REQUIREMENTS IN AIRLINE OPS SPACES, TYP. 07 COORDINATE EXACT LOCATION AND POWER
- REQUIREMENTS. PLACE STUB UP WITHIN PYLON/MILLWORK. REFER TO DETAIL SHEET A07.12.01 08 REFER TO DETAILS XX.XX AND XX.XX FOR
- AND LOCATION. 11 FIDS MOUNTED AT WIND-GIRT. RE: DETAIL
- 12 REFER TO ELECTRICAL DRAWINGS AND
- LOADING DOCK EQUIPMENT FOR CONTROL STATION REQUIREMENTS. 13 REFER TO ELECTRICAL DRAWINGS FOR COLD
- STORAGE REQUIREMENTS 14 PROVIDE ELECTRICAL ALLOWANCE FOR DRY STORAGE ROOMS AND S& R OFFICE.
- 15 REFER TO ELECTRICAL DRAWINGS FOR LOADING DOCK/ DOCK LEVELER POWER REQUIREMENTS
- 16 COORDINATE EXACT LOCATION AND POWER REQUIREMENTS. PLACE STUB UP WITHIN MILLWORK. REFER TO A12.90 SHEET SERIES.
- 17 POWER AND DATA RECEPTACLES FOR FUTURE TICKET COUNTER. PROVIDE INFRASTURE AND PATHWAY. TERMINATE CONNECTION IN BASE OF ADJACENT TICKET
- COUNTER 18 RECEPTACLES FOR THE FLIGHT INFORMATION DISPLAY SYSTEM.
- TC.02 SERIESFOR ADDITIONAL INFORMATION 20 RUN CONDUIT UNDERSLAB AND RISE WITHIN COLUMN, CONTINUE WITHIN WINDGIRT TO FID ENCLOSURE. CONDUIT ROUTING SHOWN FOR DIAGRAMATICAL PURPOSES ONLY. PROVIDE WELDED PLATE OR SEPARATE EMPTY CONDUITS FOR ELECTRICAL AND DATA USE. COORDINATE UNDERSLAB ROUTING. DO NOT RUN CONDUIT IN-SLAB, RADIANT FLOORING IN THIS AREA.

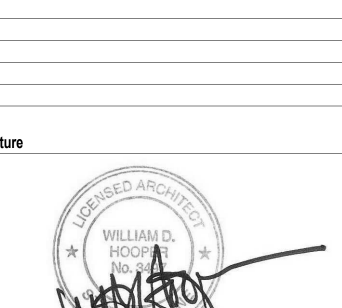
## Portland International Jetport

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## **GENERAL NOTES**

- A COORDINATE ALL WALL MOUNTED DEVICES WITH ASSOICATED PARTITION TYPES AND FIRE RATING REQUIREMENTS. SEE ALIGNMENT LOCATIONS OF DEVICES ON SHEET A00.13.
- B COORDINATE ALL CEILING MOUNTED DEVICES WITH ASSOICATED CEILING TYPES, LIGHT FIXTURE AND EQUIPMENT DEPTHS AND ALL REQUIRED SYSTEMS
- C REFER TO EQUIPMENT SCHEDULE IN PROJECT MANUAL SECTION APPENDIX 'A'.
- D REFER TO ELECTRICAL DRAWINGS FOR OUTLET E REFER TO ELECTRICAL, FIRE ALARM, IT AND SECURITY DRAWINGS, PROJECT MANUAL FOR ADDITIONAL INFORMAITON.
- REQUIREMENTS FOR ELEVATOR AND ESCALATOR INSTALLATIONS. G REFER TO ELECTRICAL DRAWINGS FOR GFI OUTLET
- LOCATIONS. H PROVIDE ELECTRICAL ROUTING AND IT STUB-UP AT TICKET COUNTERS. 1 SET OF STUB UP FOR EVERY 4 COUNTERS. REFER TO ELECTRICAL AND IT DRAWINGS FOR CABLE AND CIRCUIT INFORMATION,
- SIZE STUB UP ACCORDINGLY. PROVIDE WEATHER PROOF DEVICES AT LOCATIONS WHERE REQUIRED. COORDINATE POWER/DATA ROUTING
- REQUIREMENTS WITH DOOR HARDWARE. RELAY TIE IN WITH FIRE ALARM SYSTEM AS INDICATED OR REQUIRED BY CODE. ALSO REFER TO SECURITY
- K REFER TO PARTITION TYPES FOR ADDITIONAL INFORMATION ON FIRE RATED ASSEMBLIES. FIRESTOPPING SHALL BE PROVIDED AS REQUIRED BY CODE.
- L COORDINATE ALL FLOOR BOXES, CORE DRILLS AND STUB-UPS, ETC. WILL RADIANT FLOORING LAYOUT AND INSTALLATION. DO NOT RUN CONDUITS WITHIN SLAB.



DESIGN DEVELOPMENT

ISSUED FOR PERMIT

75% CONSTRUCTION DOCUMENTS

95% CONSTRUCTION DOCUMENTS

02 12/03/08

03 01/23/09

PWM Terminal Enhancement

POWER & COMMUNICATION PLAN - LEVEL 2 - ZONE 4

As indicated

09.6395.000

A03.02.04