

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

<u>SCALE: 1/8" = 1'-0"</u>

A01.DS1

SHEET NOTES

- 01 CONTRACTION/CONSTRUCTION JOINT. RE: STRUCTURAL DRAWINGS FOR MORE
- INFORMATION. 02 ARCHITECTURAL EXPOSED CONCRETE COLUMN WITH CS-02 CONCRETE SEALER. RE: PROJECT MANUAL SECTION 03 33 00
- 03 FLIGHT INFORMATION DISPLAY SYSTEM 04 INTERNATIONAL INBOUND FENCE W/ SLIDING DOOR
- 05 DOCK LEVELER WITH ASSOCIATED DOCK BUMPERS 06 TRENCH DRAIN AT BOTTOM OF RAMP, REFER
- TO ENGINEERING DRAWINGS C02 SERIES 07 TRASH COMPACTOR (NIC)
- 08 FIRE SHUTTER
- 09 TICKET COUNTER MILLWORK AND BAGWELL. 10 SIGNAGE PYLON. RE: A07 SERIES FOR MORE INFORMATION
- 11 BAGGAGE EQUIPMENT. RE: BAGGAGE DRAWINGS FOR MORE INFORMATION.
- 12 FIRE/SECURITY OVERHEAD COILING DOOR. RE: BAGGAGE DRAWINGS FOR MORE INFORMATION. COORDINATE WALL AND FIRE/SECURITY DOOR LOCATIONS WITH BAGGAGE DRAWINGS
- 13 PIPE BOLLARD. RE: DETAIL 11/A12.15 14 PAINTED STEEL LOUVERED SWINGING GATE/FENCE.
- 15 POTABLE WATER CABINET. RE: MEP DRAWINGS FOR MORE INFORMATION
- 16 ENCLOSURE FOR ESCALATOR PIT ABOVE TO BE 2HR RATED GYPSUM PARTITION TYPE B3A AT WALLS. RE: STRUCTURAL DRAWINGS FOR MORE INFORMATION. 17 LOCATION OF PBB DISCONNECT SWITCH. RE:
- ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- 18 PBB PEDESTAL. RE: STRUCTURAL DRAWINGS FOR FOUNDATOIN DETAIL AND SIZE. 19 LOCATION OF DOCK LEVELER CONTROL. RE: PROJECT MANUAL FOR MORE INFORMATION.
- 20 ALL EXISTING TO REMAIN. ROOM TO BE USED BY OWNER FOR BHS STORAGE AND MAINTENANCE
- 21 LINE OF FIXED LINK ABOVE.
- 22 LINE OF SOFFIT ABOVE. 23 LINE OF CANOPY ABOVE.
- 24 EXISTING PBB PEDESTAL TO REMAIN.
- 25 FIN TUBE ENCLOSURE. RE: MECHANICAL DRAWINGS FOR FIN TUBE INFORMATION. 26 HATCHED AREA INDICATES AREA OF 1 1/2" SLAB DEPRESSION FOR INSTALLATION OF
- REVOLVING DOOR AND WALK OFF MAT. 27 SMARTE CARTES. RE: A03.02.05 AND ELECTRICAL DRAWINGS FOR MORE INFORMATION.
- 28 AOA FENCE. RE: CIVIL DRAWINGS FOR MORE INFORMATION 29 OPENING(S) FOR CONDUIT RUNS EXITING AND
- ENTERING THE ELECTRICAL CLOSET. COORDINATE WITH STRUCTURE. 30 2-HR RATED CEILING ABOVE (LIGHTLY
- HATCHED AREA). REFER TO REFLECTED CEILING PLAN. 31 PROVIDE WALL MOUNTED HANDRAILS AT
- RAMP MOUNTED AT 3'-0" TO TOP OF RAIL. RE: A10.04 FOR DETAILS 32 PATCH, INFILL, REPAIR HOLES IN EXISTING
- CONCRETE COLUMNS WHERE AIRLINE SIGNAGE WAS DEMOLISHED. PAINT COLUMNS TO MATCH EXISTING FINISH. RE: SECTION 09 91 00 FOR EXTERIOR PAINTING IN PROJECT MANUAL.
- 33 EXISTING BRICK SIDEWALK TO BE REPAIRED, REPLACED AND FILLED IN AS REQUIRED TO MEET NEW CONCRETE SIDEWALK. LINE OF TRANSITION TO FOLLOW LINE OF BUILDING ABOVE. RE: CIVIL DRAWINGS FOR MORE INFORMATION.
- 34 RETAINING WALL AT TRASNFORMER. RE: CIVIL DRAWINGS FOR ADDITIONAL INFORMATION 35 SELF SERVICE DEVICE KIOSK MILLWORK
- 36 PROVIDE STEEL TUBE GUARD RAIL 3' 6" HIGH AT RETAINING WALLS. VERTICALS TO BE SLEEVED INTO CONCRETE WALL

Portland International Jetport

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Issue	Date & Issue Description	Ву	Check
01	07/11/08		
	SCHEMATIC DESIGN		
02	09/22/08		
	DESIGN DEVELOPMENT		
03	12/03/08		
	75% CONSTRUCTION DOCUMENT	5	
04	01/23/09		
	95% CONSTRUCTION DOCUMENT	S	
05	10/26/09		
	ISSUED FOR PERMIT		

Seal/Signature

WILLIAM D

Project Name PWM Terminal Enhancement

Project Number 09.6395.000

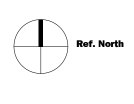
Description

CONSTRUCTION PLAN - LEVEL 2 - ZONE 3

Scale As indicated

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GENERAL NOTES

B ALL COLUMNS TO BE FIREPROOFED, TYP. RE: PROJECT MANUAL SECTION 07 81 00

NOT IN CONTRACT (NIC)

- C HATCHED WALLS INDICATE RATING REQUIREMENT. RE: A00.12 FOR GRAPHIC SYMBOLS D ALL BAGGAGE CONVEYORS SHOWN FOR
- REFERENCE ONLY E REFER TO BAGGAGE DRAWINGS FOR LOCATION
- IMPACT PROTECTION OF BAG BELTS. F REFER TO BAGGAGE, MEP, IT AND SECURITY DRAWINGS FOR EQUIPMENT AND SYSTEM
- INFORMATION PROVIDE 3-HOUR SPRAY-ON G [////
- G FROVIDE 3-HOUR SPRAT-ON FIREPROOFING ON UNDERSIDE OF LEVEL 3 SLAB
 H. EXTERIOR FACE OF FOUNDATION WALLS TO HAVE COLD FLUID APPLIED WATERPROOFING, TYPICAL. RE: SECTION 07 14 16 IN PROJECT MANUAL FOR MORE INFORMATION.



