

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

SHEET NOTES

- 01 CONTRACTION/CONSTRUCTION JOINT. RE: STRUCTURAL DRAWINGS FOR MORE
- INFORMATION. 02 FLOOR SENSOR FOR OVERHEAD DOOR. RE: PROJECT MANUAL SECTION 08 33 23 FOR MORE INFORMATION.
- 03 DOCK LEVELER PIT. RE: STRUCTURAL DRAWINGS FOR PIT LOCATIONS AND DIMENSIONS. COORDINATE WITH EQUIPMENT.
- 04 PIPE BOLLARD. RE: DETAIL 11/A12.15 05 BAGGAGE EQUIPMENT. RE: BAGGAGE
- DRAWINGS FOR MORE INFORMATION. 06 ESCALATOR PIT. RE: STRUCTURAL FOR PIT
- LOCATIONS AND DIMENSIONS 07 ELEVATOR PIT. RE: STRUCTURAL FOR PIT
- LOCATIONS AND DIMENSIONS.
- 08 TRENCH DRAIN AT BOTTOM OF RAMP, REFER TO ENGINEERING DRAWINGS C02 SERIES 09 AREA OF FILL UNDERNEATH STAIR SLAB. RE: STRUCTURAL DRAWINGS.
- 10 ALL EXISTING COLUMNS IN BAGGAGE OUTBOUND TO HAVE 48" AFF CONCRETE PIER. FORM NEW CONCRETE PIER OVER EXISTING CONCRETE PIER AS REQUIRED TO ACHEIVE 48" AFF. RE: DETAIL 1 & 2/A12.70 AND STRUCTURAL DRAWINGS.
- 11 ALL NEW COLUMNS IN BAGGAGE OUTBOUND TO HAVE 48" AFF CONCRETE PIER. RE: DETAIL 1 & 2/A12.70 AND STRUCTURAL DRAWINGS.
- 12 FIRE/SECURITY OVERHEAD COILING DOOR. RE: BAGGAGE DRAWINGS FOR DETAILS AND MORE INFORMATION. COORDINATE WALL AND FIRE/SECURITY DOOR LOCATIONS WITH BAGGAGE DRAWINGS. PROVIDE FURRING TO MAINTAIN RATING OF WALL AND PROVIDE FINISHED WALL PERPENDICULAR TO BAG BELT TYPICAL FOR INSTALLATION OF COILING DOOR.
- 13 PBB PEDESTAL. RE: STRUCTURAL DRAWINGS FOR FOUNDATOIN DETAIL AND SIZE.
- 14 PROVIDE METAL OXIDE WATERPROOFING ON ALL EXTERIOR WALLS OF PIT. 15 EXISTING PBB PEDESTAL TO REMAIN.
- 16 ALL EXISTING TO REMAIN. ROOM TO BE USED BY OWNER FOR BHS STORAGE AND MAINTENANCE
- 17 GUARDRAIL. REFER TO 2/A12.20 FOR ADDITIONAL INFORMATION
- 18 PIPE GUARD AT WALL. RE: DETAIL 1/A12.16. COORDINATE EXACT LOCATION WITH LOCATIONS OF PIPES PER MEP
- --- (xH) 19 PIPE GUARD AT COLUMN. RE; DETAIL 2 & 6/A12.16. COORDINATE EXACT LOCATION WITH
 - LOCATIONS OF PIPES PER MEP 20 SUMP PIT. RE: STRUCTURAL DRAWINGS. 21 EMBED ANGLES ON TOP EDGE OF CONCRETE
 - CURB TO TAKE IMPACT 22 EXISTING DOOR
 - 23 PROVIDE STEEL TUBE GUARD RAIL 3' 6" HIGH AT RETAINING WALLS FOR THE LENGTH OF THE WALL. VERTICALS TO BE 4'-0" O.C. AND SLEEVED INTO CONCRETE RETAINING WALL. RE: DETAIL 14/A10.04 FOR SIMILAR GUARD RAIL DETAIL. 24 10'-0"W X 3'-6"H WINDOW
 - 25 SCHEDULED PARTITIONS IN THIS AREA TO RUN 7'-6" AFF TO MEET UNDERSIDE OF CEILING. STUDS TO STOP AT 7'-6" AFF FOR CLEAR SPACE ABOVE FOR BAGGAGE HANDLING SYSTEM. PROVIDE STEEL AS **REQUIRED TO SUPPORT PARTITIONS WHERE** UNABLE TO ATTACHED TO UNDERSIDE OF DECK. RE: RCP IN THIS AREA FOR MORE INFORMATION.
 - 26 PARTITION ABOVE TO BE TYPE B3D. PARTITION TO RUN FROM 7'-6" AFF TO UNDERSIDE OF DECK. RE: RCP IN THIS AREA FOR MORE INFORMATION.

Portland International Jetport

1001 Westbrook Street Portland, Maine 04102



2020 K Street, Northwest Suite 200 Washington DC 20006 **NSIEL** Telephone 202.721.5200 Facsimile 202.872.8587

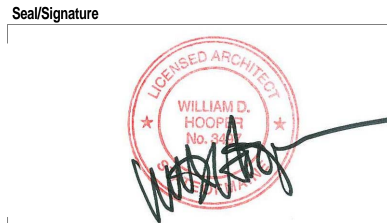
\bigtriangleup	Date	Description
	07/11/08	SHEMATIC DESIGN
	09/22/08	DESIGN DEVELOPMENT
	12/03/08	75% CONSTRUCTION DOCUMENTS
	01/23/09	95% CONSTRUCTION DOCUMENTS
	10/26/09	ISSUED FOR PERMIT
_2	11/12/09	ADDENDUM #2
_5	01/25/10	BULLETIN #2-TSA COMMENTS REVIEW
88	03/09/11	BULLETIN #79
145	09/01/11	ISSUED FOR CONSTRUCTION

GENERAL NOTES

KEY PLAN

3

A ALL DIMENSIONS ARE TO FINISHED FACE OF MATERIAL. COORDINATE WITH FINISH THICKNESS. B AP LOCKABLE FLUSH METAL ACCESS PANEL 12"X12" PAINTED TO MATCH WALL COLOR.



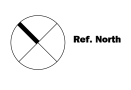
Project Name PWM Terminal Enhancement

Project Number 09.6395.000

Description CONSTRUCTION PLAN - LEVEL 1 - ZONE 5

Scale As indicated





© 2009 Gensler