





			XG
		(14)	
	FB	(47)	
	P-02 (46)	M-05	45
ALIGN	(P-01)	(11)	
	(P-01)		
	OPEN TO CONCOURSE BEYOND		

				A02.04.0
				XK
			(14)	
		FB		
	P-02 (46)			
(P-01)	P	<u>'-01</u>		
OPEN TO HOLDROOM BEYOND				

(P-01)

SHEET NOTES

01 LINE OF SOFFIT 02 ARCHITECTURAL EXPOSED CONCRETE COLUMN 03 FINISHED STEEL POST, TO BE PAINTED P-06 04 SIGNAGE AND WAYFINDING; REFER TO A07.00 SERIES DRAWINGS FOR ADDITIONAL INFORMATION 05 FIRE/SECURITY OVERHEAD COILING DOOR. RE: BAGGAGE DRAWINGS FOR DETAILS AND MORE INFORMATION. COORDINATE WALL AND FIRE/SECURITY DOOR LOCATIONS WITH BAGGAGE DRAWINGS 06 METAL FIN TUBE ENCLOSURE TO BE FACTORY FINISHED TO MATCH MULLION COLOR ABOVE; REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION 07 MULLION ON CORRIDOR SIDE TO BE PAINTED P-06 08 PROVIDE FIREMAN'S PHONE & KEY BOX WHERE OCCURS. COORDINATE WITH FIRE PROTECTION DRAWINGS. RE: DETAIL 4/A10.33 09 ALL ELEMENTS OF EXPOSED DECK CEILING ASSEMBLY: EXPOSED STEEL, PIPING CONDUITS AND COMPONENETS TO BE PAINTED P-02. 10 LINEAR DIFFUSER: REFER TO MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION 11 CONTROL JOINT. REFER TO 3/A12.62 12 ELEVATOR HALL LANTERN 13 TEMPORARY DEMISING PARTITION 14 EXPOSED STEEL AND COMPONENTS TO BE PAINTED P-02 15 ADVERTISEMENT PANEL: COORDINATE MOUNTING AND POWER REQUIREMENTS WITH VENDOR. 16 CONTINUOUS METAL PLATE TO MATCH ADJACENT METAL PANELS. ALL CUT OUTS TO BE DONE IN SHOP WITH APPROVED DEVICE DIMENSIONS 17 BAGGAGE TAKE AWAY CONVEYOR. RE: TO BAGGAGE DRAWINGS FOR MORE INFORMATION. 18 PASSENGER INFORMATION DISPLAY SYSTEM: COORDINATE MOUNTING AND POWER REQUIREMENTS. 19 FLIGHT INFORMATION DISPLAY SYSTEM: COORDINATE MOUNTING AND POWER REQUIREMENTS. 20 VINYLE WALL GRAPHIC. REFER TO A07.00 SHEETS 21 MULLION AND SNAP CAP TO BE FACTORY PAINTED TO MATCH P-01 22 SECURITY PASSENGER INFORMATION DISPLAY SYSTEM: COORDINATE MOUNTING AND POWER REQUIREMENTS. 23 ALIGN PANEL START POINT AND TRANSITION WITH CONTROL JOINT ABOVE AT CEILING. 24 HALL LANTERN. PROVIDE ELEVATOR MANUFACTURER'S STANDARD HALL LANTERN 25 3/4" REVEAL TO BE ON CENTERLINE WITH MULLION BELOW, U.O.N. 26 SCHEDULED SLIDING GLASS DOORS. RE: A00.30 FOR DOOR SCHEDULE 27 FOR BACK WALL ELEVATION REFER TO SHEET A11.02 28 PATCH, MATCH AND REPAIR EXISTING WALL AND BASE FINISHES AS REQUIRED. 29 EXPANSION JOINT COVER. RE: A02 SERIES FOR TYPE. 30 FIRE SHUTTER 31 PROVIDE WALL PROTECTION SYSTEM CORNER GUARD. 32 FINISHED STEEL POST, TO BE PAINTED P-01 ON INTUMESCENT COATING 33 AREA OF MOCK UP 34 LINE OF ARCHITECTURAL PLENUM BEYOND. RE: TO RCP FOR SLOPE AND ADDITIONAL INFORMATION. 35 SNAP CAP AND MULLION TO BE FACTORY PAINTED P-07 TO MATCH M-01 FINISH. 36 STAINLESS STEEL ACCESS PANEL FOR INTERCOM MICROPHONE. REFER TO AV DRAWIGNS FOR ADDITIONAL INFORMATION AND REQUIREMENTS 37 GATE ID. REFER TO THE A07 SERIES FOR ADDITIONAL INFORMATION

- 38 GATE INFORMATION DISPLAY SYSTEM. RE: TO POWER AND COMMUNICATION PLANS AND SCHEDULE FOR EQUIPMENT SPECIFICATIONS. COORDINATE WITH ELECTRICAL AND COMM DRAWINGS. NO VISIBLE CORDS OR WIRING.
- 39 MECHANICAL GRILLE AT ELEVATOR MACHINE RM TO BE PAINTED P-01. RE: MECHANICAL DRAWINGS FOR ADDITIONAL INFORMATION. 40 BAGGAGE HANDLING SYSTEM CONTROL
- STATION. RE: TO BAGGAGE HANDLING SYSTEM DRAWINGS FOR ADDITIONAL INFORMATION 41 ANNUNCIATOR. RE: TO FIRE ALARM
- DRAWINGS FOR ADDITIONAL INFORMATION 42 RADIANT MANIFOLD RE: TO MECHANICAL
- DRAWINGS FOR ADDITIONAL INFORMATION 43 BOTTOM OF SCHEDULED FIXTURE AT MECHANICAL WALL IS TO MATCH TOP ELEVATION OF WIND GIRT.
- 44 FIRE SHUTTER TRACK
- 45 CENTERLINE OF REVEAL TO MATCH CENTERLINE OF WIND GIRT
- 46 EXPOSED STEEL TO HAVE INTUMESCENT PAINT WITH SPECIFIED FINISH TOP COAT
- 47 MAINTAIN 1' 6" FROM TOP OF COLUMN TO BOTTOM OF BEAM 48 SCHEDULED SPEAKERS. RE: AUDIO VISUAL
- DRAWINGS FOR ADDITIONAL INFORMTAION. COORDINATE WITH COLUMN DETAILS 49 SOUND BAFFLE. RE: DETAIL 5/ A12.68
- 50 RE: SHEET A12.75 FOR DETAILS

GENERAL NOTES

- A REFER TO SHEET A00.13 FOR TYPICAL MOUNTING HEIGHTS. U. O. N.
- B REFER TO SHEET A12.70 A12.72 FOR COLUMN COVER SIZES AND DETAILS
- C REFER TO PLANS FOR ALL HORIZTONAL
- DIMENSIONS U.O.N. D HORIZONTAL REVEALS TO TRACK AROUND ELEVATOR ENCLOSURE
- E REFER TO PLANS FOR ALL DEVICES, FEC, AND
- DIFIBULATOR HORIZTONAL LOCATIONS
- F REFER TO SHEET A00.13 FOR MOUNTING DIAGRAMS

Portland International Jetport

1001 Westbrook Street Portland, Maine 04102



2020 K Street, Northwest Suite 200 Washington DC 20006

Date

Description 12/03/08 75% CONSTRUCTION DOCUMENTS 01/23/09 95% CONSTRUCTION DOCUMENTS 10/26/09 ISSUED FOR PERMIT 145 09/01/11 ISSUED FOR CONSTRUCTION

Seal/Signature



Project Name PWM Terminal Enhancement

Project Number 09.6395.000

Description INTERIOR ELEVATIONS

Scale As indicated

© 2009 Gensler

