

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

SHEET NOTES	
 01 REFER TO ENGINEERING DRAWINGS, E02.SERIES FOR ADDITIONAL INFORMATION 02 REFER TO ENGINEERING DRAWINGS FOR POWER AND LIGHTNING PROTECTION 	Portland International
REQUIREMENT ON ALL ROOF LEVELS.	Jetport 1001 Westbrook Street
	Portland, Maine 04102
	2020 K Street, Northwest Suite 200 <i>Washington</i> DC 20006 Telephone 202,721,5200
	Gensier Telephone 202.721.5200 Facsimile 202.872.8587
GENERAL NOTES	Date Description 09/22/08 DESIGN DEVELOPMENT 12/03/08 75% CONSTRUCTION DOCUMENTS
A COORDINATE ALL WALL MOUNTED DEVICES WITH ASSOICATED PARTITION TYPES AND FIRE RATING REQUIREMENTS. SEE ALIGNMENT LOCATIONS OF	01/23/09 95% CONSTRUCTION DOCUMENTS 10/26/09 ISSUED FOR PERMIT 145 09/01/11
DEVICES ON SHEET A00.13. B COORDINATE ALL CEILING MOUNTED DEVICES WITH ASSOICATED CEILING TYPES, LIGHT FIXTURE AND EQUIPMENT DEPTHS AND ALL REQUIRED SYSTEMS	
CLEARANCES. C REFER TO EQUIPMENT SCHEDULE IN PROJECT MANUAL SECTION APPENDIX 'A'. D REFER TO ELECTRICAL DRAWINGS FOR OUTLET	
 TYPES. E REFER TO ELECTRICAL, FIRE ALARM, IT AND SECURITY DRAWINGS, PROJECT MANUAL FOR ADDITIONAL INFORMAITON. 	
F REFER TO MANUFACTURER AND LOCAL CODE 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. I PROVIDE WEATHER PROOF DEVICES AT LOCATIONS WHERE REQUIRED. 	
J 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 DRAWINGS. 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 	Seal/Signature
AND INSTALLATION. DO NOT RUN CONDUITS WITHIN SLAB.	WILLIAM D.
	* HOOPPR *
	Project Name PWM Terminal Enhancement
	Project Number
	09.6395.000
KEY PLAN	Description POWER & COMMUNICATION PLAN - LEVEL 5 - ZONE 6
	Scale As indicated
	A03.05.06
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