SHEET NOTES 01 MECHANICAL / ELECTRICAL EQUIPMENT. RE: MEP DRAWINGS FOR MORE INFORMATION. Portland International 02 ARCHITECTURAL EXPOSED CONCRETE COLUMN WITH CS-02 CONCRETE SEALER. RE: Jetport PROJECT MANUAL SECTION 03 33 00 03 SIGNAGE PYLON. RE: A07 SERIES FOR MORE INFORMATION 1001 Westbrook Street 04 GLASS GUARD RAIL WITH STAINLESS STEEL Portland, Maine 04102 HANDRAIL. 05 FLIGHT INFORMATION DISPLAY; COORDINATE MOUNTING AND POWR REQUIREMENTS 06 SLIDING GLASS PARTITION. RE: PROJECT MANUAL SECTION 10 22 26 FOR MORE INFORMATION. 08 REMOVABLE METAL PANELS FOR ACCESS TO CHILLERS. 09 STOREFRONT SYSTEM WITH SLIDING GLASS 10 FIN TUBE ENCLOSURE. RE: MECHANICAL DRAWINGS FOR FIN TUBE INFORMATION. 11 ALL EQUIPMENT SHOWN IN SECURITY AREA TO BE PROVIDED BY TSA. LAYOUT SHOWN FOR COORDINATION ONLY. 2020 K Street, Northwest 12 TSA PODIUM MILLWORK Suite 200 13 LEO PODIUM MILLWORK Gensier Washington DC 20006 Telephone 202.721.5200 Facsimile 202.872.8587 14 ADVERTISMENT PANEL. COORDINATE MOUNTING AND POWER REQUIREMENTS WITH 15 LADDER TO ROOF ABOVE THROUGHT ROOF HATCH. RE: A02.RP.05 FOR LOCATION. 16 ALIGN END OF SLIDING DOOR WITH MULLION 18 PROVIDE 2" DUCT LINER BOARD ON THE INSIDE FACE OF BOTH WALLS OF RETURN AIR PLENUM CHASE FROM TOP OF SLAB TO 18'-0" AFF ON SECURITY WALL SIDE AND TOP OF SLAB TO UNDERSIDE OF LEVEL 5 SLAB ON MECHANICAL ROOM SIDE. PROVIDE CUT OUTS WHERE DUCTS OCCUR. COORDINATE WITH MECHANICAL DRAWINGS 24' - 0" 24' - 0" 1 / A02.04.06 07/11/08 SHEMATIC DESIGN 09/22/08 DESIGN DEVELOPMENT 01/23/09 95% CONSTRUCTION DOCUMENTS 10/26/09 ISSUED FOR PERMIT 145 09/01/11 ISSUED FOR CONSTRUCTION SEE A02.RP SERIES FOR ROOF PLANS RD ____(E.6) Seal/Signature **GENERAL NOTES** NOT IN CONTRACT (NIC) B ALL COLUMNS TO BE FIREPROOFED, TYP. RE: PROJECT MANUAL SECTION 07 81 00 C HATCHED WALLS INDICATE RATING REQUIREMENT. RE: A00.12 FOR GRAPHIC SYMBOLS D ALL EQUIPMENT IN SECURITY AREA TO BE PROVIDED BY TSA. LAYOUT SHOWN FOR COORDINATION ONLY. PWM Terminal Enhancement CONSTRUCTION PLAN - LEVEL 4 - ZONE 4 KEY PLAN As indicated 8' - 0" 32' - 0" 32' - 0" 32' - 0" 24' - 0" 24' - 0" 17.8 CONSTRUCTION PLAN - LEVEL 4 - ZONE 4 A01.DS4 M:\09.6395.000\BIM\Building Model_User Model Files\Clifford Takara_09.6395.000_PWM Jetport Expansion 00.rvt