SHEET NOTES 01 LAMINATED WOOD DECK ON GLULAM GIRTERS, BEAMS AND PURLINS. TO RECEIVE Portland International FIRE RETARDENT COATING (PER SECTION 09 96 43) AND STAINED (PER 09 93 00). REFER TO STRUCTURAL DRAWINGS FOR MORE Jetport INFORMATION. 1001 Westbrook Street 02 BOTTOM OF SCHEDULED FIXTURE AT Portland, Maine 04102 MECHANICAL WALL IS TO MATCH TOP ELEVATION OF WIND GIRT. 03 PROVIDE LIGHT FIXTURE AT EVERY STAIR LANDING U.O.N. REFER TO ELECTRICAL DRAWINGS FOR MORE INFORMATION. 04 EXPOSED STEEL TO BE GLAVANIZED 05 SCHEDULED FIXTURE MOUNTED AT WIND GIRT. RE: PROJECT MANUAL FOR LIGHT MOUNTING LOCATION AND DETAILS. 06 FIXTURE FH IS LOCATED AT TREE COLUMN WITHIN AN ARCHITECTURAL FIN. RE: DETAIL 5/A12.75 2020 K Street, Northwest Suite 200 Washington DC 20006 Telephone 202.721.5200 Facsimile 202.872.8587 1 A04.05.06 SCHEMATIC DESIGN 02 09/22/08 DESIGN DEVELOPMENT 75% CONSTRUCTION DOCUMENTS 04 01/23/09 95% CONSTRUCTION DOCUMENTS 05 10/26/09 ISSUED FOR PERMIT **GENERAL NOTES** A FOR LIGHTING TYPES, DETAILS AND INFORMATION REFER TO PROJECT MANUAL. B FOR DIFFUSER INFORMATION AND QUANTITY, REFER TO PROJECT MANUAL. C ALL GWB CEILINGS TO BE PAINTED P-01 U.O.N. D SPRINKLER HEADS ARE SHOWN FOR DESIGN INTENT ONLY. REFER TO FIRE PROTECTION DRAWINGS FOR ADDITIONAL INFORMATION. E ALL LIGHTING AND EMERGENCY LIGHTING CONDUIT IS TO BE HELD TIGHT TO UNDERSIDE OF GL-4. E CABBOT WOOD STAIN AT GLUI AM P-03 U.O.N. PWM Terminal Enhancement F CABBOT WOOD STAIN AT GLULAM P-03 U.O.N. G EXPOSED STRUCTUAL STEEL AND GLULAM SUPPORTS TO BE P-02 U.O.N. 09.6395.000 REFLECTED CEILING PLAN - LEVEL 5 - ZONE 4 KEY PLAN As indicated 1Z (1Y.8) REFLECTED CEILING PLAN - LEVEL 5 - ZONE 4 A09.00 M:\09.6395.000\BIM\Building Model_User Model Files\Clifford Takara_09.6395.000_PWM Jetport Expansion 00.rvt