## **SHEET NOTES** 01 NO CEILING 02 CEILING BY TENANT Portland International 03 CONTROL JOINT. REFER TO 06/A12.80 04 LIGHTING BY TENANT 05 PATCH AND REPAIR CEILING AS REQUIRED. CEILING TO MATCH EXISTING. 1001 Westbrook Street 06 GYP. CEILING. PAINTED P-01 07 ESCALATORS TO HAVE INTEGRAL LIGHTING Portland, Maine 04102 STRIPS ON SIDE PANELS. PROVIDED BY ESCALATOR MANUFACTURER. 08 INSTALL CEILING AT EXISTING CEILING LINE & MAINTAIN EXIST. DIFFUSER AND LIGHTING LOCATIONS. CEILING TO MATCH EXISTING 09 2-HR RATED GYPSUM BOARD CEILING 10 CEILING MOUNTED TV; REFER TO TELECOM DRAWING AND PROJECT MANUAL FOR ADDITIONAL INFORMATION 12 PROVIDE LIGHT FIXTURE AT EVERY STAIR LANDING U.O.N. REFER TO ELECTRICAL ENGINEER DRAWINGS FOR MORE INFORMATION. 13 FIRE SHUTTER 2020 K Street, Northwest 14 SIGNAGE AND WAYFINDING: REFER TO A07 SERIES DRAWING FOR ADDITIONAL Suite 200 INFORMATION Washington DC 20006 Genser Telephone 202.721.5200 Facsimile 202.872.8587 15 ACCESS PANEL FOR FIRE SHUTTER. COORDINATE EXACT LOCATION OF PANEL WITH ARCHITECT. 16 12" ROUND ACCESS PANEL 17 REINSTALL EXISTING DIFFUSERS; LIGHT FIXTURES; SIGN DEVICES AS PER EXISTING LAYOUT × 1 / A04.03.06 **-**========= 07/11/08 SHEMATIC DESIGN **EXPANSION JOINTS** 09/22/08 DESIGN DEVELOPMENT 12/03/08 75% CONSTRUCTION DOCUMENT 14 LINE OF TICKETING BACK WALL PROFILE BEYOND 01/23/09 95% CONSTRUCTION DOCUMENTS 10/26/09 ISSUED FOR PERMIT (A) MODEL: SEISMIC COLORSEAL 4" (COLOR: BRONZE) MFG: EMSEAL (B) MODEL: FWS 400 (COLOR: GRAY) MFG: C/S © MODEL: FWS 400 MFX-4W FIRE BARRIER (COLOR: GRAY) MFG: C/S GROUP D) MODEL: FWS 400 (COLOR: WHITE) MFG: C/S MODEL: AFW 400 MFG: C/S GROUP G MODEL: SSRW-500 W/ FIRE BARRIER MFG: C/S (H) MODEL: FWSC-400 (COLOR: WHITE) MFG: C/S GROUP J MODEL: BRJ-400 W/ FIRE BARRIER MFG: C/S EXIST. A.C.T. CLG. K MODEL: BRJW-400 W/ FIRE BARRIER MFG: C/S GROUP EXIST. F.R.P. **BM WRAP** ACT-1 E.6 EXIST. EXPOSED — CONC. DECK Seal/Signature EXIST. F.R.P. **GENERAL NOTES** BM WRAP 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. \_ EXIST. F.R.P. **BM WRAP** SPRINKLER HEADS ARE SHOWN FOR DESIGN DRAWINGS FOR ADDITIONAL INFORMATION. E FOR CAMERA LOCATION AND MOUNTING DETAILS RE: TO IT AND COMMUNICATION ENGINEERS PWM Terminal Enhancement F ALL HOLDROOM CEILINGS TO BE ACT-01 U.O.N. 2526 7' - 6" G ACT CEILINGS TO BE CENTERED IN EACH ROOM U.O.N. 09.6395.000 REFLECTED CEILING PLAN - LEVEL 3 - ZONE 4 KEY PLAN As indicated A04.03.04 REFLECTED CEILING PLAN - LEVEL 3 - ZONE 4 A01.DS1 M:\09.6395.000\BIM\Building Model\\_User Model Files\Clifford Takara\_09.6395.000\_PWM Jetport Expansion 00.rvt