

M:\09.6395.000\BIM\Building Model\\_User Model Files\Clifford Takara\_09.6395.000\_PWM Jetport Expansion 00.rvt

A01.DS4

SHEET NOTES	
01 SOFF-CUT CONTROL JOINT, TYP. REFER TO 8/A12.76	Portland International
02 STAINLESS STEEL M-04 PLATE AT FLOOR/LEDGE ADJACENT TO ESCALATOR.	Jetport
03 RACEWAY DUCT. RE: TO DETAIL 9/A12.76 AND RE: ELECTRICAL DRAWINGS FOR ADDITIONAL INFORMATION.	1001 Westbrook Street
04 REFER TO ELEVATION FOR FINISHES 05 FOR TRANSITION BETWEEN CONCRETE	Portland, Maine 04102
CS-03 AND CONCRETE CS-04 REFER TO DETAIL 7/A12.76	
06 INTERIOR OF ELEVATOR HOISTWAY TO BE PAINTED P-01	
	2020 K Street, Northwest Suite 200
	Gensier <i>Washington</i> DC 20006 Telephone 202.721.5200 Facsimile 202.872.8587
	<b>VIVIIJIVI</b> Facsimile 202.872.8587
	Issue Date & Issue Description By Check
ROOM FINISH GROUPS	01 09/22/08 DESIGN DEVELOPMENT
(1) MDF/IDF/ELEC CLOSETS WALLS: P-01	02 12/03/08 75% CONSTRUCTION DOCUMENTS
BASE: WB-04 FLOORS: RT-01	03 01/23/09 95% CONSTRUCTION DOCUMENTS
2 BOH SUPPORT WALLS: P-06	04 10/26/09 ISSUED FOR PERMIT
BASE: WB-04 FLOORS: RT-02	
AMECH/ ELEC RM WALLS: P-01 BASE: WB-03	
BASE: WB-03 FLOORS: CS-01 $\langle 4 \rangle$ SERV. CORR	
WALLS: P-06/ WP-01 BASE: WB-04	
FLOORS: CS-01 $\overline{5}$ STORAGE SPACES	
WALLS: P-06 BASE: WB-04 FLOORS: CS-01	
$\langle 6 \rangle$ VESTIBULE/SERV. CORR	
WALLS: P-06/WP-01 (2'-10" HIGH A.F.F.) BASE: WB-04 FLOORS: RT-02	
BASE: WB-04 FLOORS: RT-02	
BASE: WB-04 FLOORS: RT-02	
BASE: WB-04 FLOORS: RT-02	
BASE: WB-04 FLOORS: RT-02	Seal/Signature
BASE: WB-04 FLOORS: RT-02 7 EGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 8 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>GENERAL NOTES</b>	Seal/Signature
BASE: WB-04 FLOORS: RT-02 7 EGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 8 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>GENERAL NOTES</b> A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N. B ALL FLOOR FINISHES TO BE CS-01 U.O.N.	Seal/Signature
BASE: WB-04 FLOORS: RT-02 7 EGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 8 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>GENERAL NOTES</b> A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N.	WILLIAM D.
BASE: WB-04 FLOORS: RT-02 7 EGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 8 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>GENERAL NOTES</b> A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N. B ALL FLOOR FINISHES TO BE CS-01 U.O.N. C FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76 E FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 6/A12.76	WILLIAM D. WILLIAM D. HOOPER No. 34A WERKING
BASE: WB-04 FLOORS: RT-02 <b>7</b> EGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 <b>8</b> SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>BASE:</b> WB-02 FLOORS: CP-01 <b>CENERAL NOTE</b> <b>A</b> ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N. B ALL FLOOR FINISHES TO BE CS-01 U.O.N. C FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76 E FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 6/A12.76 F FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CARPET REFER TO DETAIL 3/A12.76 G FOR TRANSISTION BETWEEN CONCRETE AND	WILLIAM D.
BASE: WB-04 FLOORS: RT-02	Project Name
BASE: WB-04 FLOORS: RT-02 FLOORS: RT-02 BASE: WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>GENERAL NOTE</b> A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N. B ALL FLOOR FINISHES TO BE CS-01 U.O.N. C FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76 E FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 6/A12.76 F FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CARPET REFER TO DETAIL 6/A12.76 F FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CARPET REFER TO DETAIL 3/A12.76 F FOR TRANSISTION BETWEEN CONCRETE AND CARPET REFER TO DETAIL 3/A12.76 F FOR TRANSITION BETWEEN CONCRETE AND CRAPET REFER TO DETAIL 5/A12.76 H FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76 F FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76 FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76 FOR TRANSITION SFOR ADDITIONAL INFORMATION.	Project Name PWM Terminal Enhancement
BASE: WB-04 FLOORS: RT-02 7 EGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 8 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 CENERAL NOTES CENERAL NOTES A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N. B ALL FLOOR FINISHES TO BE CS-01 U.O.N. C FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76 E FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 6/A12.76 F FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CARPET REFER TO DETAIL 3/A12.76 G FOR TRANSISTION BETWEEN CONCRETE AND CRAPET REFER TO DETAIL 3/A12.76 G FOR TRANSISTION BETWEEN CONCRETE AND CRAPET REFER TO DETAIL 3/A12.76 H FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76 I FOR EXTERIOR FINISHES REFER TO EXTERIOR	Project Name         Project Number         09.6395.000
<ul> <li>BASE: WB-04 FLOORS: RT-02</li> <li>FEGRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05</li> <li>SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01</li> <li>CECORS: CP-01</li> <li>ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N.</li> <li>ALL FLOOR FINISHES TO BE CS-01 U.O.N.</li> <li>FOR TRANSISTIONS DETAILS REFER TO A12.73</li> <li>FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76</li> <li>FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 6/A12.76</li> <li>FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CONCRETE REFER TO DETAIL 6/A12.76</li> <li>FOR TRANSISTIONS BETWEEN CONCRETE AND CONCRETE REFER TO DETAIL 6/A12.76</li> <li>FOR TRANSISTIONS BETWEEN CONCRETE AND CONCRETE REFER TO DETAIL 5/A12.76</li> <li>FOR TRANSISTION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 5/A12.76</li> <li>FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 5/A12.76</li> <li>FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 5/A12.76</li> <li>FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 5/A12.76</li> <li>FOR EXTERIOR FINISHES REFER TO EXTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.</li> <li>WP-01 WALL PROTECTION TO BE 2'-10" HIGH AFF, U.O.N.</li> </ul>	Project Name         Project Number         09.6395.000
BASE: WB-04 FLOORS: RT-02 FLOORS: RT-02 BASE: WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05 SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01 <b>GENERAL NOTES</b> A ALL WALL FINISHES TO BE PAINTED IN P-01 U.O.N. B ALL FLOOR FINISHES TO BE CS-01 U.O.N. C FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS DETAILS REFER TO A12.73 D FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76 E FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 4/A12.76 F FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CONCRETE REFER TO DETAIL 6/A12.76 F FOR TRANSISTIONS BETWEEN RESILIENT TILE AND CARPET REFER TO DETAIL 3/A12.76 G FOR TRANSISTION BETWEEN CONCRETE AND CARPET REFER TO DETAIL 3/A12.76 H FOR TRANSITION BETWEEN CONCRETE AND CERAMIC TILE REFER TO DETAIL 5/A12.76 H FOR TRANSITION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76 I FOR EXTERIOR FINISHES REFER TO EXTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION. J WP-01 WALL PROTECTION TO BE 2'-10" HIGH AFF,	Project Name         Project Number         09.6395.000
<ul> <li>BASE: WB-04 FLOORS: RT-02</li> <li>GRESS STAIRS WALLS: P-06 FLOORS: CS-01 RAILINGS: P-05</li> <li>SECURITY OPS WALLS: P-01 BASE: WB-02 FLOORS: CP-01</li> <li>CECNECTIONS CP-01</li> <li>A.LL WALL FINISHES TO BE PAINTED IN P-01 U.O.N.</li> <li>A.LL FLOOR FINISHES TO BE CS-01 U.O.N.</li> <li>GR TRANSISTIONS DETAILS REFER TO A12.73</li> <li>FOR TRANSISTIONS DETAILS REFER TO A12.74</li> <li>FOR TRANSISTIONS BETWEEN CONCRETE AND RESILIENT TILE REFER TO DETAIL 4/A12.76</li> <li>FOR TRANSISTIONS BETWEEN CARPET AND CONCRETE REFER TO DETAIL 6/A12.76</li> <li>FOR TRANSISTIONS BETWEEN CONCRETE AND CONCRETE REFER TO DETAIL 6/A12.76</li> <li>FOR TRANSISTIONS BETWEEN CONCRETE AND CONCRETE REFER TO DETAIL 5/A12.76</li> <li>FOR TRANSISTION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 5/A12.76</li> <li>FOR TRANSISTION BETWEEN CONCRETE CS-03 AND CS-04 REFER TO DETAIL 7/A12.76</li> <li>FOR CREATERIOR FINISHES REFER TO EXTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.</li> <li>WP-01 WALL PROTECTION TO BE 2'-10" HIGH AFF, U.O.N.</li> </ul>	Project Name         PWM Terminal Enhancement         Project Number         09.6395.000         Description         FINISH PLAN - LEVEL 4 - ZONE 4         Scale
BASE: WB-04 FLOORS: RT-02	Project Name         PWM Terminal Enhancement         Project Number         09.6395.000         Description         FINISH PLAN - LEVEL 4 - ZONE 4         Scale         As indicated
BASE: WB-04 FLOORS: RT-02	Project Name         PWM Terminal Enhancement         Project Number         09.6395.000         Description         FINISH PLAN - LEVEL 4 - ZONE 4         Scale         As indicated