

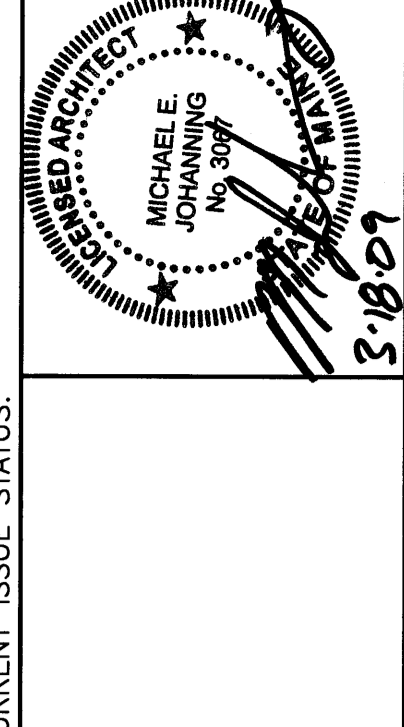
RM No.	ROOM NAME	FLOOR		WALLS				MILLWORK	CABINET	OTHER	REMARKS
		FIELD	ACCENT 2	NORTH	EAST	SOUTH	WEST				
200	ELEV.	LFT-1	ACCENT 1	PT-1 / CT MAIN	PT-1 / CT MAIN	PT-1 / CT MAIN	PT-1 / CT MAIN				
203	CORR.	LFT-1	RANDOM MIX-I	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				REFER TO NOTE #1
203A	BOOK RM	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
204	CORR.	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
204A	ED. TECH. RM GROUP	CT-2		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN			LINOLEUM	
204B	STAIR	CT-1		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
204C	TOILET	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
204D	STOR.	LFT-1		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
204E	TOILET	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
204F	TOILET	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
204G	GUST.	CT-3		PT-1 / FRP MAIN	PT-1 / FRP MAIN	PT-1 / FRP MAIN	PT-1 / FRP MAIN				
204H	TOILET	CT-3		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
204J	TOILET	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
205	MECHANICAL	SCONG.		TAPE 4 PRIME	TAPE 4 PRIME	TAPE 4 PRIME	TAPE 4 PRIME				
206	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
207	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
208	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
209	STAIRS	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
210	ELL	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
211	6 & T	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
212	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
213	RESOURCE	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
214	CORR.	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
214A	ED. TECH. SK. GROUP	CT-2		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
214B	BOOK RM	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
214C	STAIR	CT-1		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
214D	TOILET	CT-4		PT-1 / FRP MAIN	PT-1 / FRP MAIN	PT-1 / FRP MAIN	PT-1 / FRP MAIN				
214E	GUST.	CT-3		PT-1 / FRP MAIN	PT-1 / FRP MAIN	PT-1 / FRP MAIN	PT-1 / FRP MAIN				
214F	TOILET	CT-3		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
214G	STOR.	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
214H	STAIR	LFT-1		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
214J	STAIR TLT	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
214K	TOILET	CT-4		PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN	PT-1 / CT-3 MAIN				
214L	TESTING	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
215	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
216	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
217	HEAD RAG	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
218	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
219	STAIRS	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
220	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
221	TITLE-ONE READING	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
222	CLASSROOM	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN		AGFIBER		
223	BEHAVIOR / COMPOSITES	LFT/1/5		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
224	CORR.	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
224A	ELEC	SCONG.		TAPE 4 PRIME	TAPE 4 PRIME	TAPE 4 PRIME	TAPE 4 PRIME				
224B	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224C	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224D	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224E	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224F	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224G	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224H	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224I	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224J	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224K	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224L	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224M	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224N	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224O	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224P	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224Q	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224R	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224S	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224T	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224U	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224V	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224W	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224X	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224Y	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
224Z	MECHANICAL	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
225	STAIRS	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				
225A	IT	SCONG.		TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME	TAPE 1 PRIME				
225B	MECH RM.	LFT-1		PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN	PT-1 / IMP MAIN				

FINISH PLAN NOTES:
 1. REFER TO ARCHITECTURAL ABBREVIATIONS ON SHEET G1002 FOR ALL ABBREVIATIONS SHOWN.
 2. ABBREVIATIONS IN ADDITION TO THOSE ON G1002 INCLUDE:
 S. CONC. - SEALED CONCRETE
 3. REFER TO FINISH SCHEDULES ON SHEET A601 FOR MORE INFORMATION.
 4. REFER TO SPECIFICATION FOR PRODUCT INFORMATION.
 5. REFER TO REFLECTED CEILING PLANS ON SHEETS AE (03A-AE104C) FOR MORE INFORMATION.
 6. REFER TO INTERIOR ELEVATIONS ON SHEETS AE05 TO AE219.
 7. WALL, FLOOR AND BASE FINISH TRANSITIONS ARE TO OCCUR ON INSIDE CORNERS UNLESS OTHERWISE QUESTIONABLE FIELD CONDITIONS WITH ARCHITECT.
 8. REFER TO A501 FOR TRANSITION DETAILS. INSTALL NEW TRANSITION STRIPS WHERE NEW FLOORING MATERIAL ABUTS DISSIMILAR FLOORING MATERIAL.
 9. FLOORING CONTRACTOR TO VERIFY LOCATION AND STYLE OF FLOORING TRANSITION STRIPS BEFORE INSTALLATION.
 10. CENTERLINE OF FLOORING TRANSITIONS BETWEEN WALLS TO OCCUR AT CENTERLINE OF DOOR FRAMES UNLESS OTHERWISE NOTED.
 11. ELEMENTS FLOOR TO BE FINISHED PER FINISH SCHEDULES PER ABBREVIATIONS ON SHEET G1002. ALL OTHER FINISHES TO BE SELECTED BY ARCHITECT FROM MANUFACTURER'S FULL RANGE OF STANDARD FINISH OPTIONS UNLESS OTHERWISE NOTED.
 12. PAINT EXPOSED METAL STAIR SURFACES PT-2 INCLUDING UNDERSIDES OF METAL PANS, CARRIAGES, STAIR BRACKETS, STAIR TREADS AND HANDRAIL MOUNTING BRACKETS, UNLESS OTHERWISE NOTED.

FINISH PLAN LEGEND:
 1. SHADED GRAPHIC APPLIES TO ROOMS W/ PATTERN ONLY. SEE FINISH SCHEDULE FOR FINISH IN ROOMS WITHOUT SHADING.
 THIS LEGEND APPLIES TO ALL SHEETS.
 SHEET OR ROLL PATTERN DESIGNATION, SEE NOTE 1
 TILE PATTERN DESIGNATION, SEE NOTE 1
 CORNER GUARD LOCATIONS.

REV.	DESCRIPTION	DATE
0		00.00.00

PERMIT APPLICATION
 SUBMISSION 3-18-09
 CURRENT ISSUE STATUS:



WBRC
 ARCHITECTS & ENGINEERS
 10000 MAINE ST. #200
 PORTLAND, MAINE 04108-3909

OCEAN AVENUE ELEMENTARY
 SCHOOL
 PORTLAND, ME

SECOND FLOOR FINISH
 SCHEDULE

SHEET TITLE	331610-331610-AF602
PROJECT NO.	331610
SCALE	AS NOTED
PROJECT MANAGER	M.E.J.
DRAWN BY	J.L.S.
CHECKED BY	M.E.J.
SHEET NO.	AF602

A1 SECOND FLOOR FINISH SCHEDULE