

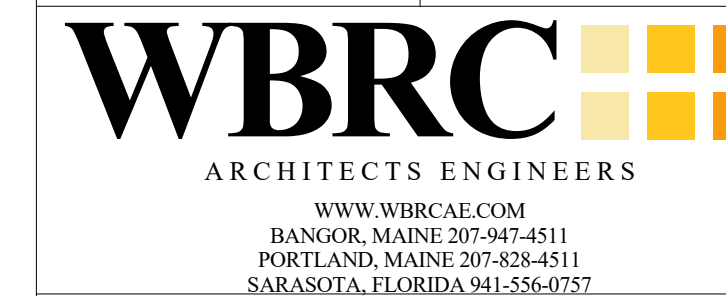
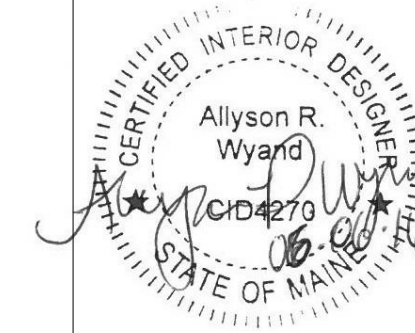
FIRST FLOOR & BALCONY FINISH SCHEDULE

NUMBER	NAME	FLOORING				BASE FINISH	WALLS				MILLWORK			CEILING FINISH	NOTES
		FIELD	ACCENT 1	ACCENT 2	ACCENT 3		NORTH	EAST	SOUTH	WEST	CABINET	COUNTERTOP	OTHER		
100	ELEV.	RTF-5A													WALL AND CEILING, FACTORY FINISHES.
101	SPORTS BAR SEATING (ETR)												APC-1A		FINISHES EXISTING TO REMAIN. REFINISH WOOD FLOOR TO MATCH TYPICAL WOOD DOOR FINISH.
101A	SPORTS BAR (ETR)												APC-1A		FINISHES EXISTING TO REMAIN.
102	KITCHEN	RSF-1				RSF-1	5'-0" FRP WAIN W/ PT3 ABOVE	5'-0" FRP WAIN W/ PT3 ABOVE	5'-0" FRP WAIN W/ PT3 ABOVE	5'-0" FRP WAIN W/ PT3 ABOVE			APC-2		SEE FLASH COVE DETAIL D1 / AE508. RUN FLOORING UNDER FLOOR DRAIN COVERS PER MANUFACTURER'S INSTRUCTIONS.
103	ENTRY	RSF-1				RSF-1	5'-0" FRP WAIN W/ PT3 ABOVE	5'-0" FRP WAIN W/ PT3 ABOVE	5'-0" FRP WAIN W/ PT3 ABOVE	5'-0" FRP WAIN W/ PT3 ABOVE			APC-2		SEE FLASH COVE DETAIL D1 / AE508. RUN FLOORING UNDER FLOOR DRAIN COVERS PER MANUFACTURER'S INSTRUCTIONS.
104	WALK IN COOLER														PREFAB WALK IN COOLER UNIT.
104A	WALK IN FREEZER														PREFAB WALK IN COOLER UNIT.
105	LOBBY	RTF-6A	RTF-6B			WB1	PT1/PT12	PT1/PT12, IWP3 BELOW SSURF	PT1/PT12				SSURF-5		PT8
105A	STAIR	RTF-7A				WB1	--	PT1	PT1						PT8
106	IT (ETR)														FINISHES EXISTING TO REMAIN.
107	TICKETS	RTF-5A				WB1	PT1	PT1	PT1		PLAM6	SSURF-5		APC-1A	
108	COATS	RTF-6A	RTF-6B			WB1	PT1	PT1	PT1		PLAM6	SSURF-5		APC-1A	
109	CORRIDOR	RTF-6A	RTF-6B			WB1	PT1	PT1	PT1					APC-1A	
110	ELEC.	SCONC				WB1	PT1	PT1	PT1					PT8	
111	STORAGE	RTF4				WB1	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE				APC-1A	
112	JAN.	RSF1				RSF1	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE				PT8	SEE FLASH COVE DETAIL D1 / AE508. RUN FLOORING UNDER FLOOR DRAIN COVERS PER MANUFACTURER'S INSTRUCTIONS.
113	WOMEN'S RESTROOM	RTF1B				CT-1A&B	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE				APC-1B	SEE TILE PATTERN ON AE404. ACCENT TILE TO BE CT-2A
114	MEN'S RESTROOM	RTF1B				CT-1A&B	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE				APC-1B	SEE TILE PATTERN ON AE404. ACCENT TILE TO BE CT-2A
115	PRE-FUNCTION/FLEX	RTF-6A	RTF-6B	RTF-5A		WB1	PT12 / RES3	PT1	PT1	PT1/PT12	PLAM5	RES1/SSURF-5	SSURF-5	PT9	EXISTING FIBEROPTIC STAR CEILING TO REMAIN IN PLACE.
115B	BAR	RTF-1C				WB1	PT12 / RES3	PT1	--	PT1	PLAM5	RES1/SSURF-5	SSURF-5	PT9	EXISTING FIBEROPTIC STAR CEILING TO REMAIN IN PLACE.
116	STORAGE	RTF-5A				WB1	PT1	PT1	PT1	PT1				PT8	
117	EVENT SPACE - MAIN LEVEL	RTF-5A THRU F				WB1	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT12 OR PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE				APC-4	STAIR RISERS TO MATCH RTF-7B.
117A	EVENT SPACE - UPPER TIER	RTF-5A THRU F				WB1	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT12 OR PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE	PLAM 6&7	SSURF-3 / STONE	SSURF-3	APC-4	STAIR RISERS TO MATCH RTF-7B.
117B	BAR	RTF-1C				WB1	--	PT1	PT12	PT1	PLAM 6&7	SSURF-3 / STONE	SSURF-3	APC-4	
118	STAGE	RSF-3				WB1	4'-0" IWP3 WAIN W/ PT9 ABOVE	4'-0" IWP3 WAIN W/ PT9 ABOVE	--	4'-0" IWP3 WAIN W/ PT9 ABOVE				EXPOSED	STAIR RISERS TO MATCH RTF-7B
119	CORRIDOR	RSF-3				WB1	4'-0" IWP3 WAIN W/ PT9 ABOVE	4'-0" IWP3 WAIN W/ PT9 ABOVE	4'-0" IWP3 WAIN W/ PT9 ABOVE	--				APC-4	
120	AV CLOSET	RTF-4				WB1	PT1	PT1	PT1	PT1				APC-1B	
150	STAIR	RTF-7A				WB1	PT1	PT1	PT1	PT1					HANDRAILS AND METAL PAN STAIR PAINTED PT5
151	STAIR	RTF-5A				WB1	PT1	PT1	PT1	PT12					STAIR RISERS AND NOSING TO MATCH RTF-7B
152	STAIR (ETR)														FINISHES EXISTING TO REMAIN.
153	STAIR (ETR)														FINISHES EXISTING TO REMAIN.
154	STAIR	RTF-7A				WB1	ETR	ETR	ETR	ETR					HANDRAILS PAINTED PT5
155	STAIR	RTF-7A				WB1	PT1	PT1	PT1	PT12				PT8	HANDRAILS PAINTED PT9
156	STAIR (ETR)														FINISHES EXISTING TO REMAIN.
200	INTERSTITIAL MECH / MEZZANINE	RTF4				WB1	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE				EXPOSED	
200A	INTERSTITIAL MECH / MEZZANINE	RTF4				WB1	PT1	PT1	PT1	PT1				APC-1B / PT8	
201	BALCONY SEATING	RTF-5A THRU F				WB1	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT12 OR PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE				APC-4	SEAL CONCRETE WHERE IT WILL BE EXPOSED @ CHAIR RISERS
202	BALCONY STANDING AREA	RTF-5A THRU F				WB1	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE	3'-0" IWP3 WAIN W/ PT12 OR PT1 ABOVE	3'-0" IWP3 WAIN W/ PT1 ABOVE	PLAM 6&7	SSURF-3 / STONE	SSURF-3	APC-4	
203	BAR	RTF-1C				WB1	PT1	PT1	PT12	PT1	PLAM 6&7	SSURF-3 / STONE	SSURF-3	APC-4	
204	MEN'S RESTROOM	RTF1B				CT-1A&B	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE				APC-1B	SEE TILE PATTERN ON AE404. ACCENT TILE TO BE CT-2C
205	WOMEN'S RESTROOM	RTF1B				CT-1A&B	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE	CT WAIN 1 W/ PT4 ABOVE				APC-1B	SEE TILE PATTERN ON AE404. ACCENT TILE TO BE CT-2C
206	JAN CLOSET	RSF1				RSF1	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE	4'-0" FRP WAIN W/ PT1 ABOVE				PT8	SEE FLASH COVE DETAIL D1 / AE508. RUN FLOORING UNDER FLOOR DRAIN COVERS PER MANUFACTURER'S INSTRUCTIONS.

FINISH NOTES:

- REFER TO ARCHITECTURAL ABBREVIATIONS ON SHEET G1002 FOR ALL ABBREVIATIONS SHOWN.
- SEE SPEC FOR DETAILED ABBREVIATION INFORMATION TYPICAL PROJECT FINISH ABBREVIATIONS INCLUDE BUT ARE NOT LIMITED TO THE FOLLOWING:
 AWP: ACOUSTIC WALL PANELS
 APC: ACOUSTIC PANEL CEILING
 CT: CERAMIC TILE
 FRP: FIBERGLASS REINFORCED PLASTIC
 FWP: FABRIC WRAPPED PANELS
 IWP: IMPACT WALL PROTECTION
 PT: PAINT
 RSF: RESILIENT SHEET FLOOR
 RTP: RESILIENT TILE FLOOR
 RWS: ROLLER WINDOW SHADES
 SSURF: SOLID SURFACE/QUARTZ
 WB: WALL BASE
- REFER TO THE REFLECTED CEILING PLAN ON SHEETS AE111A TO AE114B FOR MORE INFORMATION.
- REFER TO SHEET AE601 FOR DOOR AND FRAME INFORMATION.
- REFER TO INTERIOR ELEVATIONS ON SHEET AE205 TO AE208.
- WALL, FLOOR, AND BASE FINISH TRANSITIONS ARE TO OCCUR ON INSIDE CORNERS U.N.O. VERIFY QUESTIONABLE FIELD CONDITIONS WITH ARCHITECT.
- REFER TO SPECIFICATION FOR FLOORING TRANSITION INFORMATION. INSTALL NEW TRANSITION STRIPS WHERE NEW FLOORING MATERIAL ABUTS DISSIMILAR FLOORING MATERIAL.
- FLOORING CONTRACTOR TO VERIFY LOCATION AND STYLE OF FLOORING TRANSITION STRIPS BEFORE INSTALLATION.
- FLOORING TRANSITIONS BETWEEN ROOMS TO OCCUR ON NON CORRIDOR SIDE OF DOOR LEAF, UNO.
- REFER TO FLOORING TRANSITION DETAILS ON AE508.

0	ISSUED FOR CONSTRUCTION	06 JUNE 2016
REV.	DESCRIPTION	DATE



ASYLUM

PROJECT:
FIRST FLOOR AND BALCONY FINISH SCHEDULE

SHEET TITLE:
AE611

WBRC CAD FILE: C:\Users\jocelyn.booth\Documents\407110 - ASYLUM DANCE CLUB - ARCH_jocelyn.booth.rvt

PROJECT No: 4071.10 GRAPHIC SCALE: 0" = 1'

SCALE: 1/4" = 1'-0"

PROJECT MANAGER: JRB SHEET No:

DRAWN BY: ARW

CHECKED BY: JLR

6/7/2016 8:49:35 AM C:\Users\jocelyn.booth\Documents\407110 - ASYLUM DANCE CLUB - ARCH_jocelyn.booth.rvt