

FOOD SERVICE EQUIPMENT SCHEDULE - FOOD SERVICE				
Room: Number	Room: Name	Type Mark	Description	Comments
W214A	SERVING	20	Silverware & Dishtray Rack	
W214A	SERVING	20	Silverware & Dishtray Rack	
W214A	SERVING	20	Silverware & Dishtray Rack	
W214A	SERVING	20	Silverware & Dishtray Rack	
W214A	SERVING	MLK001	MILK COOLER	OFOI, COORD POWER
W214A	SERVING	MLK001	MILK COOLER	OFOI, COORD POWER
W214A	SERVING	MLK001	MILK COOLER	OFOI, COORD POWER
W214A	SERVING	MLK001	MILK COOLER	OFOI, COORD POWER
W214B	KITCHEN	3	36" Shelf	
W214B	KITCHEN	5	52" SINGLE BASIN SINK	
W214B	KITCHEN	6	Reach-In Refrigerator	
W214B	KITCHEN	6	Reach-In Refrigerator	
W214B	KITCHEN	6A	Reach-In Freezer	
W214B	KITCHEN	6A	Reach-In Freezer	
W214B	KITCHEN	7	72" SINGLE BASIN SINK	
W214B	KITCHEN	8	72" SS PREP TABLE	
W214B	KITCHEN	8	72" SS PREP TABLE	
W214B	KITCHEN	9	Microwave	
W214B	KITCHEN	10	2 Burner Range	HOOD ABOVE, SEE MECH
W214B	KITCHEN	11	Double Stack Combi-Oven	HOOD ABOVE, SEE MECH
W214B	KITCHEN	11	Double Stack Combi-Oven	HOOD ABOVE, SEE MECH
W214B	KITCHEN	11A	Convection Oven	HOOD ABOVE, SEE MECH
W214B	KITCHEN	12	Holding Cabinet	HOOD ABOVE, SEE MECH
W214B	KITCHEN	14	Hot Food Server	
W214B	KITCHEN	14.1	Cold Food Server	
W214B	KITCHEN	14.2	Cold Food Server	
W214B	KITCHEN	14.3	Hot Food Server	
W214B	KITCHEN	15	Utility Food Server	
W214B	KITCHEN	CG6		
W214B	KITCHEN	CG6		

FOOD SERVICE EQUIPMENT SCHEDULE - FOOD SERVICE				
Room: Number	Room: Name	Type Mark	Description	Comments
W214C	DISHES	16A, 16E, 16F	Dishwasher, Conveyor Type W/ SS J 3 Basin Table & SS Sink	VENTED, SEE MECH
W214D	DRY STOR	1	72" Shelf	
W214D	DRY STOR	1	72" Shelf	
W214D	DRY STOR	1	72" Shelf	
W214D	DRY STOR	1	72" Shelf	
W214D	DRY STOR	1	72" Shelf	
W214D	DRY STOR	2	48" Shelf	
W214E	RECEIVING	1	72" Shelf	
W214E	RECEIVING	1	72" Shelf	
W214E	RECEIVING	1	72" Shelf	
W214E	RECEIVING	3	36" Shelf	
W214E	RECEIVING	3	36" Shelf	

FOOD SERVICE EQUIPMENT SCHEDULE - CORRIDOR				
Room: Number	Room: Name	Type Mark	Description	Comments
W295	CORRIDOR	14.4	Kiosk, Cart	
W295	CORRIDOR	14.5	Kiosk, Cart	

#### GENERAL MILLWORK NOTES:

- CASEWORK TAG**
- PLAM1: MATERIAL LOCK INDICATOR  
24" x 34.5" x 24" CUSTOM
- COUNTERTOP TAG**
- PLAM1: MATERIAL BACKSPLASH SIZE: H  
COUNTERTOP SIZE: D  
COUNTERTOP ELEVATION
- CONTRACTOR TO FIELD VERIFY ALL DIMENSIONS PRIOR TO FABRICATION AND INSTALLATION OF NEW CONSTRUCTION. NOTIFY ARCHITECT OF FIELD DISCREPANCIES.
  - ALL FASTENERS TO BE CONCEALED UNLESS OTHERWISE NOTED.
  - DO NOT SCALE DRAWINGS. VERIFY ALL DIMENSIONS WITH ARCHITECTURAL, MECHANICAL, AND ELECTRICAL DRAWINGS. SPECIFICATION, AND EXISTING FIELD CONDITIONS.
  - PROVIDE ADEQUATE BLOCKING FOR ALL CABINETS, FIXTURES, AND EQUIPMENT.
  - ALL EXPOSED WOOD TO BE SEALED PER FINISH SCHEDULE AND SPECIFICATION.
  - ALL EXPOSED STEEL TO BE PAINTED PER FINISH SCHEDULE AND SPECIFICATION.
  - SEE FINISH SCHEDULE FOR ALL PLAM SELECTIONS.
  - SEE TYPICAL MOUNTING HEIGHT SHEET FOR HEIGHT OF ALL WALL MOUNTED EQUIPMENT.
  - ALL EXPOSED EDGES OF MILLWORK TO BE FINISHED PER AIA STANDARDS.
  - ALL SCRIBES SHALL BE THE SAME FINISH AS ADJACENT CASEWORK NOTED IN ELEVATIONS.
  - WALL BASE TO BE APPLIED BEHIND ALL EQUIPMENT AND ALL OPEN CABINET/KNEE SPACES. REFER TO ELEVATIONS AND FINISH PLANS, TYP.
  - ANY COUNTER WITH OPEN SPACE BELOW GREATER THAN 3'-0" SHALL RECEIVE INSTALL OF FLAT CONCEALED WALL BRACKET, EVERY 3'-0" O.C. PROVIDE BLOCKING AS REQUIRED.
  - REFER TO ELEVATIONS FOR UPPER CABINET MOUNTING HEIGHTS, TYP.

#### FLOOR PLAN KEYNOTES

- 05 FIRE EXTINGUISHER K TYPE. - OFCI.  
06 FIRE EXTINGUISHER ABC TYPE.  
07 FIRE EXTINGUISHER CABINET & EXTINGUISHER. SEE SPEC.  
16 AED CABINET - OFCI.

#### GENERAL FLOOR PLAN NOTES:

- REFER TO ADDITIONAL NOTES AND REQUIREMENTS ON ALL OTHER DOCUMENTS, OTHER DISCIPLINES AND SPECIFICATIONS.
- ALL SITE INFO, FIXTURES AND EQUIPMENT SHOWN ON THIS SHEET IS PROVIDED FOR COORDINATION PURPOSES ONLY. THE LAYOUT IS CONSIDERED CONCEPTUAL. REFER TO CIVIL, MECHANICAL, ELECTRICAL, PLUMBING, FIRE SPRINKLER, LIFE-SAFETY, ETC. DOCUMENTS FOR SPECIFIC DESIGN INFORMATION.
- ALL CONDUITS, PIPES, SPRINKLER MAINS SHOULD BE HELD AS TIGHT AS POSSIBLE TO THE ROOF OR FLOOR DECK ABOVE. NOTHING SHALL BE BELOW THE BOTTOM EDGE OF THE STRUCTURE UNLESS PRIOR APPROVAL IS GRANTED BY THE ARCHITECT OR OWNER. ABSOLUTELY NO OBSTRUCTIONS SHALL PREVENT A FINISHED CEILING HEIGHT NOTED ON THE DRAWINGS IN THOSE AREAS RECEIVING CEILING TREATMENT. PLACEMENT COORDINATION BETWEEN TRADES IS REQUIRED.
- CAULK & SEAL ALL CONTROL-EXPANSION, SAWCUT JOINTS AT ALL INTERIOR & EXTERIOR MASONRY & CONCRETE.
- ALL WALLS WITH SOUND BATT ATTENUATION BLANKETS ARE TO HAVE ACOUSTICAL SEALANT AT TOP AND BOTTOM. SEE WALL TYPES FOR ADDITIONAL REQUIREMENTS.
- SEE EXTERIOR AND INTERIOR ELEVATIONS FOR FURTHER CLARIFICATION OF MATERIALS / LOCATIONS / FINISHED.
- PROVIDE FIRE TREATED BLOCKING IN WALLS AS REQUIRED FOR ALL WALL MOUNTED CASEWORK AND OTHER ACCESSORIES.
- FLOOR MATERIAL CHANGES SHALL OCCUR AT CENTER OF DOOR LEAF, UNLESS OTHERWISE NOTED.
- SEE WALL TYPE SHEET AND REFLECTED CEILING PLANS FOR INFORMATION AND LOCATIONS OF FULL HEIGHT WALLS.
- REFER TO FINISH PLANS FOR MARKERBOARD TYPES AND LOCATIONS. CENTERED ON WALL UNLESS OTHERWISE NOTED.
- SEAL ALL PENETRATIONS THROUGH CORRIDOR WALL TO STOP THE PASSAGE OF SMOKE.

#### GENERAL INTERIOR ELEVATION NOTES:

- REFER TO ADDITIONAL NOTES AND REQUIREMENTS ON ALL OTHER DOCUMENTS, OTHER DISCIPLINES AND SPECIFICATIONS.
- ALL PLUMBING FIXTURES SHOWN ON THIS SHEET ARE PROVIDED FOR COORDINATION PURPOSES ONLY. REFER TO PLUMBING DOCUMENTS FOR SPECIFIC DESIGN INFO.
- ALL REST ROOMS, FIXTURES & ACCESSORIES SHALL BE COMMERCIAL GRADE AND SHALL COMPLY WITH THE REQUIREMENTS OF THE AMERICANS WITH DISABILITIES ACT.
- PROVIDE ADEQUATE BLOCKING FOR ALL REST ROOM FIXTURES AND EQUIPMENT. BOTH OWNER AND CONTRACTOR PROVIDED.
- ANY WALLS THAT DO NOT HAVE WALL PROTECTION OR TILE APPLIED SHALL BE PAINTED. SEE FINISH SHEETS FOR PAINT LOCATIONS.
- ALL GLASS DOORS & SIDELITES TO RECEIVE GF UP TO 6'-0" A.F.F. UNLESS OTHERWISE NOTED. REFER TO ELEVATIONS FOR LOCATIONS.
- TEXT FOR GRAPHIC DISPLAY SIGNAGE IS A PLACEHOLDER. FINAL TEXT WILL BE CONFIRMED LATER.

