

INTERIOR BUILDING PAINTING SCHEDULE (NOT ALL MATERIALS IN SCHEDULE ARE USED)								
#	APPLICATION	COLOR	SHERWIN WILLIAMS #	PAINT DESCRIPTION	REPAINT PRIMER	NEW CONSTRUCTION PRIMER	JURISDICTIONAL EXCEPTIONS	REMARKS
P-4	EXPOSED WALLS ABOVE 9'-4" (SALES AREA) & CEILING	PEARLY WHITE	SW 7009	SOLO SEMI-GLOSS NON BLOCKING ENAMEL, A76W51	SELF PRIMING ON DRYWALL	PROMAR 200 ZERO VOC WALL PRIMER		TWO COATS ON BARE DRYWALL
P-5	DOOR & FRAME FOR MANAGER'S OFFICE	PORPOISE	SW 7047	PRO INDUSTRIAL PRE-CATALYZED EPOXY, K46W00151	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	SAND, CLEAN, DRY, AND DULL ALKYL AND GLOSSY SURFACE
P-7	BULKHEAD AT SALES	GECKO	SW 6719	SOLO SEMI-GLOSS NON BLOCKING ENAMEL, A76W51	SELF PRIMING ON DRYWALL	PROMAR 200 ZERO VOC WALL PRIMER		SAND, CLEAN, DRY, AND DULL ALKYL AND GLOSSY SURFACE
P-8	MANAGER'S OFFICE CEILING, BACKROOM WALLS ABOVE 10', AND RESTROOM CEILINGS	PEARLY WHITE	SW 7009	SOLO SEMI-GLOSS NON BLOCKING ENAMEL, A76W51	SELF PRIMING ON DRYWALL	PROCRYL METAL PRIMER B66W310		TWO COATS ON BARE DRYWALL
P-35	DOORS & FRAMES; INTERIOR FACE OF THE EXIT DOOR & FRAME	PORPOISE	SW 7047	PRO INDUSTRIAL PRE-CATALYZED EPOXY, K46W00151	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	SAND, CLEAN, DRY, AND DULL ALKYL AND GLOSSY SURFACE

EXTERIOR BUILDING PAINTING SCHEDULE (NOT ALL MATERIALS IN SCHEDULE ARE USED)								
#	APPLICATION	COLOR	SHERWIN WILLIAMS #	PAINT DESCRIPTION	REPAINT PRIMER	NEW CONSTRUCTION PRIMER	JURISDICTIONAL EXCEPTIONS	REMARKS
P-1	EXTERIOR ABOVE WAINSCOT (TYPICALLY 3'-0")	AESTHETIC WHITE	SW 7035	SHERCRYL HPA SEMI-GLOSS, B66W351	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-2	EXTERIOR BELOW WAINSCOT (TYPICALLY 3'-0") AND TRIM	BALANCED BEIGE	SW 7037	SHERCRYL HPA SEMI-GLOSS, B66W351	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-3	EXTERIOR METAL DOORS & FRAMES, GATE STRUCTURE, TRASH ENCLOSURES, AND ACCENT BAND AT THE TOP 4" OF TOWERS AS SHOWN IN THE PICTURE UNDER PAINTS' SECTION	SEAL SKIN	SW 7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-6	BOLLARDS IN FRONT OF THE STORE	SEAL SKIN	SW 7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-9	PIPING, ROOF CAPS	SEAL SKIN	SW 7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-10	MANSARD	MATCH EXISTING		SHERCRYL HPA SEMI-GLOSS, B66W351	DTM BONDING PRIMER B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-11	DOCK	HAZE GRAY	B66A220 & B66V220	ARMORSEAL HS POLYURETHANE	CLEAN DRY & DULL PRIMER USUALLY NOT REQUIRED	AMORSEAL 1000HS REDUCED 1PT PER GAL	HIGH SOLIDS POLYURETHANE WITH A PRIME COAT OF MACROPXYL 646-100	REQUIRES MIXING OF PART A&B BEFORE APPLICATION, FOLLOW ALL MIXING INSTRUCTIONS
P-12	PARKING LOT TRAFFIC MARKING	WHITE	B97WD2434	PROPARK PREMIUM WATERBASED TRAFFIC PAINT				
P-13	PARKING LOT TRAFFIC MARKING	YELLOW	B97YD2467	PROPARK PREMIUM WATERBASED TRAFFIC PAINT				
P-14	PARKING LOT TRAFFIC MARKING	RED	B97RD2012	PROPARK PREMIUM WATERBASED TRAFFIC PAINT				
P-15	PARKING LOT TRAFFIC MARKING	BLUE	B97LD2022	PROPARK PREMIUM WATERBASED TRAFFIC PAINT				
P-16	PARKING LOT TRAFFIC MARKING	BLACK	B97BD2021	PROPARK PREMIUM WATERBASED TRAFFIC PAINT				
P-17	UNDERSIDE OF GAS CANOPY	DECK WHITE	EXTRA WHITE, SW 7006	SHERCRYL HPA SEMI-GLOSS, B66W351	DTM BONDING PRIMER, B66A50	DTM BONDING PRIMER, B66A50	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-18	CANOPY COLUMNS	SEAL SKIN	SW7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER, B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-19	BOLLARDS IN FUELING AREA	SEAL SKIN	SW7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER, B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-20	FUEL ISLAND CURBS	SEAL SKIN	SW7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER, B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-21	YARD LIGHT POLES	SEAL SKIN	SW7675	SHERCRYL HPA SEMI-GLOSS, B66T354	DTM BONDING PRIMER, B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	USE B66W310 OVER BARE METAL, B66A50 OVER SLICK PREVIOUSLY PAINTED SURFACES
P-22	VENT PIPE	EXTRA WHITE	SW 7006	SHERCRYL HPA SEMI-GLOSS, B66W351	DTM BONDING PRIMER, B66A50	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-23	VENT RACK	DO NOT PAINT						FIBERITE LIDS SHOULD NOT BE PAINTED
P-23	REGULAR GAS FILL LID	EXTRA WHITE	SW 7006	SHERCRYL HPA SEMI-GLOSS, B66W351	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-24	REGULAR GAS MANHOLE CROSS	TRICORN BLACK	SW 6258	SHERCRYL HPA SEMI-GLOSS, B66T354	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-25	MID GRADE GAS FILL LID	SAFETY BLUE	B71T454	SHERCRYL HPA SEMI-GLOSS, B66T354	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-26	MID GRADE GAS MANHOLE CROSS	EXTRA WHITE	B71W45X	SHERCRYL HPA SEMI-GLOSS, B66W351	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-27	PREMIUM GAS FILL LID	SAFETY RED	B71T454	SHERCRYL HPA GLOSS, B66R300	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-28	PREMIUM GAS MANHOLE CROSS	EXTRA WHITE	B71W45X	SHERCRYL HPA SEMI-GLOSS, B66W351	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-29	DIESEL FILL LID	SAFETY YELLOW	B71W45X	SHERCRYL HPA GLOSS, B66R300	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-30	KEROSENE FILL LID	API OLIVE/BROWN	B71T454	SHERCRYL HPA SEMI-GLOSS, B66T354	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-32	E-85 FILL LID	API OLIVE/BROWN	B71T454	SHERCRYL HPA SEMI-GLOSS, B66T354	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-33	VAPOR RECOVERY MANHOLE LID	SAFETY ORANGE	B71T454	SHERCRYL HPA SEMI-GLOSS, B66T354	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	
P-34	ALL OTHER MANHOLES	TRICORN BLACK	SW 6258	SHERCRYL HPA SEMI-GLOSS, B66T354	PROCRYL METAL PRIMER B66W310	PROCRYL METAL PRIMER B66W310	FOR SCAQMD - PROINDUSTRIAL ZERO VOC SEMI-GLOSS, B666W60X	

EXTERIOR MATERIALS SCHEDULE (NOT ALL MATERIALS IN SCHEDULE ARE USED)		
NO.	MATERIAL	MANUF.-COLOR
MR-1	MEMBRANE ROOFING	DUROLAST - WHITE
M-1	BRICK VENEER	MATCH EXISTING+
M-2	BLOCK VENEER	MATCH EXISTING
ST-1	PAINTED STUCCO	MATCH DRYVIT- PAINT P1
ST-2	PAINTED STUCCO	MATCH DRYVIT- PAINT P2
P-3	EXTERIOR HM DOORS, FRAMES, TRASH ENCLOSURE GATE, GRAVEL GUARDS, AND LIGHT POLES	SHERWIN WILLIAMS - SEAL SKIN SW 7675
P-6	EXTERIOR BOLLARDS	SHERWIN WILLIAMS - SEAL SKIN SW 7675
S-1	ALUMINUM STOREFRONT GLAZING	KAWNEER - 451T VG
C-1	PREFINISHED ALUMINUM CANOPY	MAPES LUMISHADE CANOPY - BRONZE BAKED ENAMEL W/ REAR GUTTER CONNECTIONS

INTERIOR MATERIALS SCHEDULE (NOT ALL MATERIALS IN SCHEDULE ARE USED)		
NO.	MATERIAL	MANUF.-COLOR
A-1	LAY IN	USG - 2' X 2' VINYL FACED
A-2	LAY IN	USG - 2' X 2' CLEAN ROOM
B-1	VINYL BASE	4" ROPPE-BLACK / BROWN
B-2	TILE BASE	SCHLUTER - DILEX - AHKA
B-3	TILE BASE	SCHLUTER - DILEX - AHK
B-4	TILE BASE	INTERCERAMIC - IC BRITES / ULTRA WHITE
CG-1	CORNER GUARD	MARLITE - P-100 (WHITE)
CG-2	CORNER GUARD	SCHLUTER - ROUNDEC - SATIN ANODIZED ALUMINUM
FRP-1	MARLITE FRP P-100	SMOOTH GLOSS, PEBBLE FINISH - WHITE

INTERIOR MATERIALS SCHEDULE (CONT) (NOT ALL MATERIALS IN SCHEDULE ARE USED)		
NO.	MATERIAL	MANUF.-COLOR
G-1	GYP BOARD	USG
SC-1	SEALED CONCRETE	GRIND, SEAL & POLISH CONCRETE - SALT & PEPPER FINISH
SC-2	SEALED CONCRETE	GRIND & SEAL CONCRETE
SC-3	SEALED CONCRETE	SEAL CONCRETE
T-1	16x24 CERAMIC TILE	INTERCERAMIC - SMOKE
T-2	7x36 CERAMIC TILE	INTERCERAMIC - LEGEND BEIGE
T-3	16x24 CERAMIC TILE	INTERCERAMIC - LIGHT GRAY
T-5	3x6 CERAMIC TILE	INTERCERAMIC - IC BRITES / ULTRA WHITE
TE-1	TILE EDGE	SCHLUTER - EB BRUSH SS REF. SPECS
TE-2	TILE EDGE	SCHLUTER - EB BRUSH SS REF. SPECS
TE-3	TILE EDGE	SCHLUTER - EB BRUSH SS REF. SPECS
VCT-1	VINYL TILE	ARMSTRONG - SANDRIFT WHITE

MATERIALS SCHEDULE (NOT ALL MATERIALS IN SCHEDULE ARE USED)						
ROOM NUMBER	ROOM NAME	FLOORS	BASE	WALLS	CEILING	COMMENTS
		VINYL COMPOSITION TILE (VCT-1)	SEALED CONCRETE (SC-1)	CERAMIC TILE (T-3)	CERAMIC TILE (A-1)	
		SEALED CONCRETE (SC-2)	SEALED CONCRETE (SC-3)	SEALED CONCRETE (SC-1)	SEALED CONCRETE (SC-2)	
		4" FLEXIBLE COVE BASE (B-1)	4" FLEXIBLE COVE BASE (B-2)	4" FLEXIBLE COVE BASE (B-3)	4" FLEXIBLE COVE BASE (B-4)	
		ALTERNATE FRP P-100	SCHLUTER COVE BASE (B-2)	SCHLUTER COVE BASE (B-3)	SCHLUTER COVE BASE (B-4)	
		IC BRITES / ULTRA WHITE	CERAMIC COVER BASE (B-4)	IC BRITES / ULTRA WHITE	IC BRITES / ULTRA WHITE	
		PAINTED GYP	PAINTED GYP	PAINTED GYP	PAINTED GYP	
		3/8" PLYWOOD	3/8" PLYWOOD	3/8" PLYWOOD	3/8" PLYWOOD	
		FRP WALL COVERING (FRP-1)	FRP WALL COVERING (FRP-1)	FRP WALL COVERING (FRP-1)	FRP WALL COVERING (FRP-1)	
		CERAMIC TILE (T-1)	CERAMIC TILE (T-1)	CERAMIC TILE (T-1)	CERAMIC TILE (T-1)	
		CERAMIC TILE (T-2)	CERAMIC TILE (T-2)	CERAMIC TILE (T-2)	CERAMIC TILE (T-2)	
		CORNER GUARD (CG-1)	CORNER GUARD (CG-1)	CORNER GUARD (CG-1)	CORNER GUARD (CG-1)	
		CORNER GUARD (CG-2)	CORNER GUARD (CG-2)	CORNER GUARD (CG-2)	CORNER GUARD (CG-2)	
		TILE EDGE (TE-1)	TILE EDGE (TE-1)	TILE EDGE (TE-1)	TILE EDGE (TE-1)	
		TILE EDGE (TE-2)	TILE EDGE (TE-2)	TILE EDGE (TE-2)	TILE EDGE (TE-2)	
		2'X2' LATH-IN-ACOUSTICAL TILE (A-1)	2'X2' LATH-IN-ACOUSTICAL TILE (A-1)	2'X2' LATH-IN-ACOUSTICAL TILE (A-1)	2'X2' LATH-IN-ACOUSTICAL TILE (A-1)	
		SMOOTH FINISH PAINTED GYP (BD)	SMOOTH FINISH PAINTED GYP (BD)	SMOOTH FINISH PAINTED GYP (BD)	SMOOTH FINISH PAINTED GYP (BD)	
		EXPOSED STRUCTURE	EXPOSED STRUCTURE	EXPOSED STRUCTURE	EXPOSED STRUCTURE	
		CEILING HEIGHT	CEILING HEIGHT	CEILING HEIGHT	CEILING HEIGHT	
101	MERCHANDISE	X	X	X	X	10'-0"
102	SALES	X	X	X	X	9'-4"
103	OFFICE	X	X	X	X	10'-0"
104	BACK ROOM	X	X	X	X	10'-0"
105	WOMEN	X	X	X	X	8'-0"
106	MEN	X	X	X	X	8'-0"
108	FREEZER	X	X	X	X	PRE-FAB FINISH
109	COOLER	X	X	X	X	PRE-FAB FINISH
110	COOLER VAULT	X	X	X	X	PRE-FAB FINISH
111	CDC TOTE	X	X	X	X	
112	BEER CAVE	X	X	X	X	PRE-FAB FINISH

ROOM FINISH SCHEDULE						
ROOM NUMBER	ROOM NAME	FLOORS	BASE	WALLS	CEILING	COMMENTS
101	MERCHANDISE	X	X	X	X	10'-0"
102	SALES	X	X	X	X	9'-4"
103	OFFICE	X	X	X	X	10'-0"
104	BACK ROOM	X	X	X	X	10'-0"
105	WOMEN	X	X	X	X	8'-0"
106	MEN	X	X	X	X	8'-0"
108	FREEZER	X	X	X	X	PRE-FAB FINISH
109	COOLER	X	X	X	X	PRE-FAB FINISH
110	COOLER VAULT	X	X	X	X	PRE-FAB FINISH
111	CDC TOTE	X	X	X	X	
112	BEER CAVE	X	X	X	X	PRE-FAB FINISH

NOTE: REF INTERIOR ELEVATIONS FOR WALL FINISH LOCATION

CERAMIC TILE
 1. TILE: INTERCERAMIC
 T-1 - 16x24 CERAMIC, HABITAT DURABODY, SMOKE
 - PATTERN: 1/2 RUNNING BOND IN RESTROOM / STACKED BOND IN HALLWAY REF: INTERIOR ELEVATIONS
 - GROUT LINE: 3/16"
 - THINSET: VERSABOND GRAY THINSET, 50LB BAG
 GROUT: POLYBLEND SANDED GROUT, #183 CHATEAU, 25LB BAG
 T-2 - 7x36 CERAMIC, SUNWOOD PRO DURABODY, LEGEND BEIGE
 - PATTERN: 1/3 OFFSET RUNNING BOND
 - GROUT LINE: 3/16"
 - THINSET: VERSABOND GRAY THINSET, 50LB BAG
 GROUT: CSP POLYBLEND SANDED GROUT, #183 CHATEAU, 25LB BAG
 T-3 - (ALTERNATE FLOORING) 16x24 CERAMIC, BOSTON, LIGHT GRAY
 - GROUT LINE: 3/16"
 - THINSET: VERSABOND GRAY THINSET, 50LB BAG
 GROUT: POLYBLEND SANDED GROUT, #640 TRUFFLE, 25LB BAG
 T-5 - 3x6 CERAMIC TILE, IC BRITES, ULTRA WHITE
 - PATTERN: RUNNING BOND
 - GROUT LINE: 1/8"
 - THINSET: VERSABOND GRAY THINSET, 50LB BAG
 GROUT: POLYBLEND DRY GROUT UNSANDED, WHITE, 25LB BAG
 - PROVIDE FULL-HEIGHT CORNER GUARDS AND "T" MOLDING
 - PROVIDE BULLNOSE TILE EDGE AS SPECIFIED ON ELEVATIONS
 2. CLEANING PRODUCTS: FLA-DETERDER 5 LITER (INITIAL CLEANING BY GC)
 3. FLOOR LEVELING COMPOUND: HYDROMENT BOSTIK SL 150, SELF-LEVELING BOSTIK UNIVERSAL PRIMER (USED WITH SL 150)
 ALL PRE-PACKAGED THIN SET MORTARS IS FORMULATED TO MEET THE INDUSTRY REQUIREMENTS OF ANSI AND TMA TO PROPERLY PERFORM IN SPECIFIC TYPES OF INSTALLATION. BLENDING OF STANDARD THIN SET MORTAR WITH RAPID SETTING MORTAR WILL AFFECT SHRINKAGE AND ULTIMATE STRENGTH OF THE MORTAR. CUSTOM BUILDING PRODUCTS WILL NOT WARRANT JOBS WHERE THIN SET MORTARS HAVE BEEN MODIFIED WITH UNAUTHORIZED MATERIALS, WHICH INCLUDES BLEND WITH OTHER CUSTOM BUILDING PRODUCTS THIN SET MORTARS. TILES TO BE BACK BUTTERED

VINYL TILE FLOORING (ALTERNATE FLOORING)
 1. VCT-1 - TYPE 1 - VINYL COMPOSITION TILE ARMSTRONG "EXCELON"
 - COLOR: #5188 SANDRIFT WHITE
 2. INSTALLATION: VCT IS HIGHLY POROUS. THIS POROSITY IS NECESSARY TO ACHIEVE COMPLETE CURING. ONLY DRY MOPPING W/ CLEAR WATER IS ACCEPTABLE FOR THE FIRST FOUR DAYS AFTER INSTALLATION.
 3. SEALING: TO SEAL AND PROTECT, A MINIMUM OF 5-7 WAX COATS ARE REQUIRED OVER 48 HOURS
 4. CLEANING: ONLY NEUTRAL FLOOR CLEANERS W/ A DILUTED PH OF 6.5 - 7.5 WILL NOT DAMAGE THE FINISH OR COMPOSITION OF THE TILE.

SEALED CONCRETE SLAB
 "SALT & PEPPER" FINISH. REFERENCE SPECIFICATION SECTIONS 033000 CAST-IN-PLACE CONCRETE AND 033536 POLISHED CONCRETE FLOOR FINISH, BOTH PROVIDED BY 7-ELEVEN AND DATED 02-26-2018.

CEILING
 1. CEILING TILE
 A-1 - USE VINYL FACED LAY IN
 - 2' X 2' #70562 KAPOK
 - FIRE CLASSIFICATION: TYPE A
 - FLAME SPREAD: 25
 - SMOKE DENSITY: 50
 A-2 - USE CLEAN ROOM (AS REQUIRED BY AHJ)
 - 2' X 2' #68099
 - FIRE CLASSIFICATION: TYPE A
 - FLAME SPREAD: 25
 - SMOKE DENSITY: 50
 2. GRID: WHITE USG, SUSPENSION SYSTEM 1122

BASE
 1. VINYL BASE: 1/2" X 3/8" RADIUS
 B-1 - ROPPE - 4" ROPPE - BLACK / BROWN
 B-2 - SCHLUTER - DILEX - AHKA (FOR USE WITH CONCRETE FLOOR)
 2. TILE
 B-1 - SCHLUTER - DILEX - AHKA (FOR USE WITH CONCRETE FLOOR)
 B-2 - SCHLUTER - DILEX - AHKA (FOR USE WITH CONCRETE FLOOR)
 B-3 - SCHLUTER - AHK (FOR USE WITH T-2, AHKA 80 AE FOR T-5)
 B-3 - SCHLUTER - AHK (FOR USE WITH T-2, WITH T-1 AND T-2 WALLS)
 - 3/8" COVE BASE
 - 1X6 CORNER
 - 1X6 OUTSIDE CORNER
 B-4 - IC BRITES / ULTRA WHITE (FOR USE WITH TILE FLOOR, WITH T-5 WALLS)
 - 6X6 - 3/8" COVE BASE
 - 1X6 CORNER
 - 1X6 OUTSIDE CORNER
 3. GALVANIZED COVE BASE WITH 3/8" RADIUS
 B-5 - SMOOTH PEBBLE TEXTURE 4" COVE BASE AROUND INTERIOR PERIMETER OF WALK-IN COOLER UNITS

NOTE:
 1. VERIFY WITH AHJ SCHLUTER COVE TRANSITION IS ALLOWED, USE CERAMIC COVE BASE AS REQUIRED BY AHJ (7-ELEVEN)
 2. VERIFY WITH AHJ VINYL BASE (B-1) IS ALLOWED, USE ALT BASE AS REQUIRED BY AHJ.

RETAIL INFORMATION SYSTEM (RIS) BACKBOARD
 1. BACKBOARD SHALL BE BY U-T-TEK, MODEL 501062J-BRG
 CONTACT: DEBRA WOLFE
 TEL: (800) 542-7101
 REFERENCE SHEET AS 2, DETAIL 1-FOR LOCATION.

METAL STUDS
 1. CLARKDIETRICH METAL FRAMING
 ICCP - ESR 11699
 IAWMOF - E53-0189

WALL COVERING