Room #	Floor	Walls	Ceiling	Trim	Other / Comment
A1.1-Main Building 1 st Floo	r				
101 Cafeteria	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum board (smooth) with AC taping compounds and plywood over gypsum at lower walls (up 8') and Acoustical wall panels at upper walls over gypsum with AC taping compounds	ACT 12"x12" white spline) assume gypsum with AC taping compounds above ACT at south half of room and gypsum (smooth) with AC taping compounds at north half of room and at platform.	Wood (stained)	24 – Incandescent or metal halide light fixtures Wood platform at stage Green (1) and brown (1) chalkboards at west wall (M5) Metal doors / metal door frames
102 Storage (No Access due to stored items in front of door)	Assume Floor Tile (12"x12" orange) and Mastic (black) M6) to be present	Assume Gypsum board (smooth) with AC taping compounds to be present	Assume Gypsum board (smooth) with AC taping compounds to be present		
103 Kitchen	Sheet Flooring (orange) (M3)	Gypsum board (smooth) with AC taping compounds	ACT (12"x12" white). Gypsum board with AC taping compounds assumed to be present above ACT	Sheet Flooring cove base (orange) (M3)	6 – 4' fluorescent lamps TSI fiberglass above ceiling
104 Work Room	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Wood (stained)	4 – 4' fluorescent lamps Wood casework (MDF) with formica countertop Sink undercoat (black)
105 Office	Marmoleum (tan)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Vinyl base (red) (M9)	14 – 4' fluorescent lamps Wood casework (MDF) with formica countertops
106 Nurse	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Wood (stained)	8 – 4' fluorescent lamps Wood doors and metal door frames

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
106T Toilet	Sheet Flooring (orange) (M3)	Gypsum (smooth) with AC taping compounds	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Sheet Flooring Cove Base (Orange) (M3)	Incandescent light fixture NO heat shield Wood door / metal door frame
107 Trash	Concrete (bare)	Gypsum (smooth) with AC taping compounds and FRP paneling at lower walls	Gypsum board (smooth) with AC taping compounds	none	2 – 4' fluorescent lamps TSI at ceiling is fiberglass
108 Principal	Marmoleum (tan)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Vinyl base (red) (M9)	8 – 4' fluorescent lamps Wood doors with metal door frames
109 Conference	Marmoleum (tan)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Vinyl base (red) (M9)	12 – 4' fluorescent lamps Wood doors with metal door frames
109A Conference	Marmoleum (tan)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Vinyl base (red) (M9)	4 – 4' fluorescent lamps Wood doors with metal door frames
110 Speech (No Access. Assumed to be the same as 119)	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) gypsum with AC taping compounds assumed to be present above ACT	Wood (stained)	10 – 4' fluorescent lamps Chalkboard (brown metal) (1) 4'x4' (M5) Sink with undercoating (black) Wood casework (MDF) and formica countertops
110T Toilet (No Access. Assumed to be the same at 119T)	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white with orange and green accents) floor to	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	Newly Renovated 2 – 4' Florescent Lamps

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
		ceiling			
111 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one wall is a movable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).	Vinyl base (brown) (M2)	25 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (3 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry.
112 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one wall is a movable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).	Vinyl base (brown) (M2)	22 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (5 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry.
113 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one wall is a movable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping	Vinyl base (brown) (M2)	22 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
			compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).		attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (5 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry.
114 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one wall is a movable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).	Vinyl base (brown) (M2)	Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (5 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry. 23 – 4' fluorescent lamps
115 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one wall is a movable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).	Vinyl base (brown) (M2)	Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (3 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF)

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
					with formica countertops Metal Door and Frame at interior and exterior entry. 22 – 4' fluorescent lamps and 1 incandescent (assume heat shield)
115T Toilet	Sheet Flooring (orange) (M3)	Gypsum (smooth) with AC taping compounds	Gypsum (smooth) with AC taping compounds	Sheet Flooring Cove Base (Orange) (M3)	Incandescent light fixture with heat shield (M4) Wood door / metal door frame
116 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).	Vinyl base (brown) (M2)	Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (3 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry. 23 – 4' fluorescent lamps and 2 incandescent lamps with assumed AC heat shields
116T Toilet	Sheet Flooring (orange) (M3)	Gypsum (smooth) with AC taping compounds	Gypsum (smooth) with AC taping compounds	Sheet Flooring Cove Base (Orange) (M3)	Incandescent light fixture with heat shield (M4) Wood door / metal door frame
117 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with	Vinyl base (brown) (M2)	Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
			AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).		attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (2 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry. 24 – 4' fluorescent lamps and 2 incandescent lamps (assume AC heat shields)
117T Toilet	Sheet Flooring (orange) (M3)	Gypsum (smooth) with AC taping compounds with FRP paneling on lower walls	Gypsum (smooth) with AC taping compounds	Sheet Flooring Cove Base (Orange) (M3)	Incandescent light fixture with heat shield (M4) Wood door / metal door frame
118 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 16" ceiling plenum).	Vinyl base (brown) (M2)	Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (4 – 4'x4') (No mastic on metal track system) (M5) Wood casework (MDF) with formica countertops Metal Door and Frame at interior and exterior entry.
118T Toilet	Sheet Flooring (orange) (M3)	Gypsum (smooth) with AC taping compounds	Gypsum (smooth) with AC taping compounds	Sheet Flooring Cove Base (Orange) (M3)	Incandescent light fixture with heat shield (M4) Wood door / metal door frame
119 Special Ed	Floor Tile (12"x12"	Gypsum with AC taping	ACT (12"x12" white)	Wood (stained)	10 – 4' fluorescent lamps

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
	orange) and Mastic (black) M6)	compounds and knockdown AC texture	assumed to be over gypsum with AC taping compounds		Chalkboard (brown metal) (1) 4'x4' (M5) Wood casework (MDF) and formica countertops Sink with undercoating (black)
119T Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white with orange and green accents) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	Newly Renovated Florescent Lamps (2 – 4' lamps)
120 Library	Carpet and marmoleum (tan)	Plywood over gypsum with AC taping compounds	ACT (12"x12" white) assumed to be over gypsum with AC taping compounds and exposed wood beams	Wood (stained)	24 – 4' and 14 –2' fluorescent lamps Suspended incandescent lamps Bookshelves are wood stained
121T Girls Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white and orange) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	Newly Renovated Florescent Lamps (5 – 4' lamps)
122T Boys Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white and green) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	Newly Renovated Florescent Lamps (5 – 4' lamps)
123 Electrical	Floor Tile (12"x12" orange) and Mastic (black) (M6) and Floor Tile (12"x12" brown) with Mastic Black (M7)	Gypsum with AC taping compounds and knockdown texture	ACT (2'x4' white) suspended ceiling with gypsum with AC taping compounds above ACT	Vinyl base (brown) (M2)	TSI is fiberglass (straight runs and elbows) HW floor sink is present
124T Girls Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping	Gypsum (smooth) with assumed AC	Epoxy coating on base	6 – 4' Florescent Lamps

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
		compounds and Ceramic wall tiles (6"x8" white and orange) floor to ceiling	taping compounds		
125T Boys Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white and green) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	5 – 4' Florescent Lamps Newly renovated
126 Storage (IT Room)	Concrete (bare)	Gypsum (smooth) with AC taping compound	Gypsum (smooth) with AC taping compound	Vinyl base (brown) (M2)	2 – 4' fluorescent lamps Metal door and metal door frame
C90 Lobby	Ceramic (3"x6" brick pattern) with gray mortar	Plywood over gypsum with AC Taping compounds	ACT (12"x12" white). Gypsum board with AC taping compounds is present above ACT	Wood base (painted red)	16 – 4' fluorescent lamps Metal doors and door frames at interior and exterior sets of doors Hi / Low stainless DF
C91 Corridor	Marmoleum (red)	Plywood over gypsum with AC taping compounds and acoustical wall panels at select locations over plywood walls	ACT (12"x12" white) Gypsum with AC taping compounds above ACT and gypsum with AC taping compounds and knockdown AC texture Exposed wood beams	Wood base and shoe	Suspended incandescent light fixtures and 40 – 4' fluorescent lamps High / Low stainless DF
C92 Corridor	Marmoleum (red)	Plywood over gypsum with AC taping compounds	Gypsum with AC taping compounds and AC knockdown texture	Wood base (stained)	8 – 4' fluorescent lamps
Elevator Machine Room	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown texture	ACT (12"x12" white glued to gypsum board with AC taping compounds	Vinyl base (black) with mastic (brown) (M8)	2 – 4' fluorescent lamps
S1 Stair	Floor Tile (12"x12" white/tan) ND at	Gypsum with AC taping compounds and	Gypsum with AC taping compounds	Wood stained	6 – 4' fluorescent lamps Metal handrails (blue)

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
	landings and vinyl at stair tread and risers (ND)	knockdown AC texture	and knockdown AC texture		Wood doors (NOT Fire Doors)
S2 Stair	Vinyl stair treads and risers (white)	Plywood over gypsum with AC taping compounds	Gypsum with AC taping compounds and knockdown AC texture	Wood (stained)	Metal handrails (blue)
S3 Stair	Floor Tile (12"x12" white/tan) ND at landings and vinyl at stair tread and risers (ND)	Gypsum with AC taping compounds and knockdown AC texture	Gypsum with AC taping compounds and knockdown AC texture	Wood stained	6 – 4' fluorescent lamps Metal handrails (blue) Wood doors (NOT Fire Doors)
Elevator	Floor Tile (12"x12" orange) and Mastic (black) M6)				Metal door and frame
A1.2-Main Building 2 nd Floo	l or				
205T Girls Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white and orange) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	12 – 4' Florescent Lamps Wood door / metal door frame Newly Renovated
206T Boys Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white and green) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	12 – 4' Florescent Lamps Wood door / metal door frame Newly Renovated
217 Teacher's Lunch Room	Marmoleum (tan with a blue border)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white). Gypsum board with AC taping compounds assumed to be present above ACT	Vinyl base (brown) (M2)	36 – 4' fluorescent lamps Chalkboards (brown metal with white suspect material inside) (2 – 4'x4') (No mastic on metal track Metal door (1/2 light) and metal door frame with black glazing compound (M16)

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
217A Kitchen	Marmoleum (tan)	Gypsum (smooth) with AC taping compounds	ACT (12"x12" white). Gypsum board with AC taping compounds assumed to be present above ACT	Vinyl base (brown) (M2)	4 – 4' fluorescent lamps Sink with gray undercoating (M1) Wood casework (MDF) with formica countertop
218 Storage	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	Gypsum with AC taping compounds and knockdown AC texture	Vinyl (black) (M8)	4 – 4' fluorescent lamps Wood door /metal door frame
220 Teachers Prep	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) with gypsum and AC taping compounds above	Vinyl base (brown)	10 – 4' fluorescent lamps Wood door / metal door frame Sink with undercoating (black) Wood casework (MDF) with formica countertops
220T Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white with orange and green accents) floor to ceiling over gypsum with AC taping compounds	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	2 – 4' fluorescent lamps) Newly Renovated
220A Custodian Storage	Floor Tile (12"x12" blue) ND	Gypsum with AC taping compounds and knockdown AC texture	Gypsum (smooth) with AC taping compound	None	2 – 4' fluorescent lamps Wood door /metal door frame with glazing compound (M15)
220B Computer	Marmoleum (tan)	Plywood over gypsum with AC taping compounds	ACT (12"x12" white). Gypsum board with AC taping compounds assumed to be present above ACT	Vinyl base (brown) (M2)	20 – 4' fluorescent lamps Chalkboards (brown metal with white suspect material inside) (3 – 4'x4') (No mastic on metal track
220C Storage	Marmoleum (tan)	Plywood over gypsum with AC taping	ACT (12"x12" white). Gypsum board with	Vinyl base (brown) (M2)	6 – 4' fluorescent lamps Chalkboards (brown metal

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
		compounds	AC taping compounds assumed to be present above ACT		with white suspect material inside) (3 – 4'x4') (No mastic on metal track Wood door / metal door frame
221 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).	Vinyl base (brown) (M2)	48 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. NO Chalkboard White boards (2) Wood casework (MDF) with formica countertops Metal Door and Frame
222 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).	Vinyl base (brown) (M2)	44 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (5 – 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Doors and Frames
223 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor	Vinyl base (brown) (M2)	44 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
			joists. Above ACT (Approx 18" ceiling plenum).		with white suspect material inside) (5 – 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Doors and Frames
224 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).	Vinyl base (brown) (M2)	46 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (5 – 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Door and Frame
225 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).	Vinyl base (brown) (M2)	40 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (3 – 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Door and Frame
226 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one	ACT (12"x12" white spline) with exposed wood beams.	Vinyl base (brown) (M2)	44 – 4' fluorescent lamps Sink with gray undercoating (M1)

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
		moveable partition wall	Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).		Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (5 – 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Doors and Frames
227 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).	Vinyl base (brown) (M2)	44 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (4 – 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Doors and Frames
228 Classroom	Marmoleum (tan with a blue border)	Plywood (over gypsum with AC taping compounds and one moveable partition wall	ACT (12"x12" white spline) with exposed wood beams. Gypsum ceiling with AC taping compounds at underside of floor joists. Above ACT (Approx 18" ceiling plenum).	Vinyl base (brown) (M2)	48 – 4' fluorescent lamps Sink with gray undercoating (M1) Flex ducts located in ceiling plenum. Hangers attached to gypsum T&C. Chalkboards (brown metal with white suspect material inside) (54– 4'x4') (No mastic on metal track Wood casework (MDF) with formica countertops Metal Door and Frame

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
229 Teachers Prep	Marmoleum (red)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) with gypsum and AC taping compounds above	Vinyl base (brown)	10 – 4' fluorescent lamps Wood door / metal door frame Sink with undercoating (black) Wood casework (MDF) with formica countertops
229T Toilet	Epoxy Floor Coating (gray)	Gypsum board with assumed AC taping compounds and Ceramic wall tiles (6"x8" white with orange and green accents) floor to ceiling	Gypsum (smooth) with assumed AC taping compounds	Epoxy coating on base	2 – 4' lamps fluorescent lamps Wood door / metal door frame Newly Renovated
229A Storage	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white spline) with foil faced rigid fiberglass insulation panels assumed to be over gypsum with AC taping compounds	Vinyl base (brown) (M2)	8 – 4'fluorescent lamps Wood door / metal door frame
229 B Storage	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	Gypsum with AC taping compounds and knockdown AC texture	Vinyl base (brown) (M2)	4 – 4'fluorescent lamps Wood door / metal door frame
230 Storage	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	Gypsum with AC taping compounds and knockdown AC texture	Vinyl base (brown) (M2)	6 – 4'fluorescent lamps Wood doors / metal door frame Roof access ladder
230B Electric	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	ACT (12"x12" white) over Gypsum with AC taping compounds and knockdown AC textur	Vinyl base (brown) (M2)	2 – 4' fluorescent lamps Wood door / metal door frame
230C Electric	Floor Tile (12"x12" orange) and Mastic (black) M6)	Gypsum with AC taping compounds and knockdown AC texture	Gypsum with AC taping compounds and knockdown AC	Vinyl base (brown) (M2)	4 – 4' fluorescent lamps Wood door / metal door frame

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

Room #	Floor	Walls	Ceiling	Trim	Other / Comment
			texture		
XXX Corridor	Marmoleum (red)	Plywood over gypsum with AC taping compounds and acoustical wall panels at select locations over plywood walls	Gypsum with AC taping compounds and knockdown AC texture	Wood base and shoe (stained)	54 – 4' Fluorescent lamps Hi/Low Stainless DF Metal windows at corridor looking down to Library (no glazing compounds)

<u>Interior Building</u> – The interior of the building consists of the following:

- 1. New marmoleum flooring was installed throughout the Corridors and Classrooms.
- 2. There is asbestos-containing floor tiles and associated mastics, and sheet flooring at Classroom Toilet Rooms, Offices, Storage Closets, etc.
- 3. Gypsum with asbestos-containing taping compounds and texture is located throughout on walls and ceilings including above all acoustical ceiling tiles (suspended and glued) and behind plywood and acoustical wall panels throughout.
- 4. All interior doors are assumed to be asbestos-containing fire doors.
- 5. There are a few sinks with asbestos-containing undercoating (black).
- 6. There were no surfaces identified to contain lead-based paint at the interior of the building.
- 7. Hot water piping in the building is fiberglass insulation.

Exterior Building – The exterior of the building consists of the following:

- 1. Stucco plaster siding;
- 2. Newly installed aluminum windows and frames;
- 3. Existing metal doors and frames.;
- 4. Wood fascia with "lead-containing paint" in poor condition;
- 5. New Roofing membrane at flat roofs and new metal roofing at pitched roofs;
- 6. Metal cap flashings;
- 7. Several HVAC units located on the roof all appear to be recently replaced and provide conditioned are to the interior of the building.
- 8. There is a waterproof membrane (tar paper) located at the perimeter concrete foundations walls that contains 40% asbestos;
- 9. There is a small ceramic (yellow) class project mounted adjacent to the front entry that contains Lead Glazing.

Exterior Site – The exterior site consists of the following:

- 1. The property is surrounded by metal chain link fencing coated with Lead-Based Paint. There are also metal railings coated with Lead-Based Paint at various locations throughout the site and metal handrail brackets coated with Lead-Based Paint and all stair handrails.
- 2. The Main Play Yard is covered with asphalt paying (<1% asbestos) with a gray/brown asphalt top coating (2% asbestos) with painted sport striping and

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.

play surfaces. There is also "yellow" sport stripping (Lead-based Paint) located at various locations throughout the Main Play Yard. There is also a red metal bike rack located at the Main Play Yard that is coated with Lead-Based Paint;

- 3. The Upper Play Yard is covered with asphalt paving and slurry coating (not asbestos).
- 4. Concrete retaining walls are present throughout the site with two primary paint colors (tan and dark tan) as well as several murals.
- 5. There is a metal flag pole located at the front entry of the school. The metal flag pole base is coated with Lead-Based Paint.

LEGEND:

= Lead-based paint at or above 1.0 mg/cm2 or 5,000 ppm.