

Table 1.1.1-SUMMARY OF ASBESTOS-CONTAINING MATERIALS & OSHA CLASSIFIED ACCM CAFETERIA			
MATERIAL	LOCATION	SCOPE OF IMPACT	SECTION
Drywall with joint compound	Ceiling in kitchen, kitchen prep area, restroom, above 12" ceiling tile in rooms: student cafeteria, serving area, snack bar, staff cafeteria, walls and ceilings in men's and women's staff restroom, mechanical room, boy's and girl's restroom	Full removal before Demolition	3.7.1
Gray sealant OSHA Classified ACCM	Upper and lower flashing and ducting HVAC	Full removal before Demolition	3.7.4
Window putty	West window bay of student dining	Full removal before Demolition	3.7.3
Mirror Mastic Assumed ACM	Five Restrooms, (boys, girls, staff men, staff women, and restroom in changing room	Full removal before Demolition	3.7.3
Buried Asbestos Cement Pipe or Black Wrapped Pipe	Unknown, anticipated during earthwork excavation at the site	Will Require SCAQMD P5	SCAQMD P5 Plan

Table 1.1.1-SUMMARY OF ASBESTOS-CONTAINING MATERIALS & OSHA CLASSIFIED ACCM GYM / DRAKE POOL			
MATERIAL	LOCATION	SCOPE OF IMPACT	SECTION
Drywall with joint compound	Above fissured ceiling tiles, northeast stairwell, southeast stairwell, SG206, south gym, south gym, seating areas, basketball court	Full removal before Demolition	3.7.1
12"x12" blue floor tile with black mastic on ACM 12"x12" gray floor tile	Storage room and hallway west of elevator vestibule	Full removal before Demolition	3.7.1
Mirror Mastic Assumed ACM	Five Restrooms, (boys, girls, staff men, staff women, and restroom in changing room	Full removal before Demolition	3.7.3
Buried Asbestos Cement Pipe or Black Wrapped Pipe	Unknown, anticipated during earthwork excavation at the site	Will Require SCAQMD P5	SCAQMD P5 Plan

**Table 1.1.1-SUMMARY OF ASBESTOS-CONTAINING MATERIALS
H127**

MATERIAL	LOCATION	SCOPE OF IMPACT	SECTION
Asbestos Cement "Transite" Flue Pipes	Roof	Full removal before Demolition	3.7.4
Mirror Mastic Assumed ACM	Five Restrooms, (boys, girls, staff men, staff women, and restroom in changing room	Full removal before Demolition	3.7.3
Buried Asbestos Cement Pipe or Black Wrapped Pipe	Unknown, anticipated during earthwork excavation at the site	Will Require SCAQMD P5	SCAQMD P5 Plan

**Table 1.1.1-SUMMARY OF ASBESTOS-CONTAINING MATERIALS & OSHA CLASSIFIED
ACCM
HISTORY BUILDING**

MATERIAL	LOCATION	SCOPE OF IMPACT	SECTION
Soft rough plaster	Rooms H101, H102, H100, H106, H114, 116, 118, 120, 122, 121, 119, 200, 201, 202, 203, 205, 207, 208, 209, 210, 213, 214, 215, 216, 217, 218, 1 st & 2 nd floor	Full removal before Demolition	3.7.1
TSI pipe insulation	Basement hallway in ceiling space, Room H023 storage	Full removal before Demolition	3.7.2
Fire Doors	Basement storage, H015 storage	Full removal before Demolition	3.7.2
Buried Asbestos Cement Pipe or Black Wrapped Pipe	Unknown, anticipated during earthwork excavation at the site	Will Require SCAQMD P5	SCAQMD P5 Plan

**Table 1.1.2- SUMMARY OF LEAD-BASED PAINT
CAFETERIA**

COMPONENT	LOCATION	SCOPE OF IMPACT/ESTIMATED	SECTION
Green I Beam	Throughout	Paint stabilization as required	3.7.5

Table 1.1.2- SUMMARY OF LEAD-BASED PAINT			
BUILDING H127			
COMPONENT	LOCATION	SCOPE OF IMPACT/ESTIMATED	SECTION
Exterior Windowsills	Throughout	Paint stabilization as required	3.7.5
Floor Drains	Throughout	Component Removal	3.7.5

Table 1.1.2- SUMMARY OF LEAD-BASED PAINT			
HISTORY BUILDING			
COMPONENT	LOCATION	SCOPE OF IMPACT/ESTIMATED	SECTION
Circle air vents	Throughout Roof	Component Removal	3.7.5
Window frame	On interior wood window frames	Paint stabilization as required	3.7.5
Window frame	All exterior wood window frames	Paint stabilization as required	3.7.5
Window Sash	All exterior wood window	Paint stabilization as required	3.7.5
Plaster Wall	History, Floor 1	Paint stabilization as required	3.7.5
Ceramic Floor	History, Floor 1/H111	Component Removal	3.7.6
Drywall Wall	History, Floor 2/H206	Paint stabilization as required	3.7.5
Concrete Wall	History, Basement/H203	Paint stabilization as required	3.7.5