

1. Phase 1:
 - a. Remove, under controlled conditions the spline ceiling tile system, stabilize any uncovered pipe insulation and fine-clean the void above the tiles.
 - i. Location:
 1. Main lobby and adjacent corridor down to the Nurses' Office inclusive of Hallway leading to the custodians office and stair tower.
 2. Classroom #7 – entire ceiling
 3. Classroom #9 – entire ceiling
 4. Classroom #15 – entire ceiling
 5. Reinforce remainder of original circa 1960 wing spline ceiling where necessary. Sister support to perimeter tiles where necessary and repair/replace select tiles that have been disturbed over the years.
2. Phase 2:
 - a. Remove, under controlled conditions the spline ceiling tile system, stabilize any uncovered pipe insulation and fine-clean the void above the tiles.
 - i. Location:
 1. Main corridor adjacent main office to Room #5
 2. Classroom #2 – entire ceiling
 3. Classroom #3 – entire ceiling
 4. Classroom #4 – entire ceiling
3. Phase 3:
 - a. Remove, under controlled conditions the spline ceiling tile system, stabilize any uncovered pipe insulation and fine-clean the void above the tiles.
 - i. Location:
 1. Corridor from Room #5 to Room #10
 2. Classroom #5 – entire ceiling
 3. Classroom #6 – entire ceiling
 4. Classroom #8 – entire ceiling
4. Phase 4:
 - a. Remove, under controlled conditions the spline ceiling tile system, stabilize any uncovered pipe insulation and fine-clean the void above the tiles.
 - i. Location:
 1. Corridor from Room #10 to Nurses hall intersection
 2. Classroom #10 – entire ceiling
 3. Classroom #11 – entire ceiling
 4. Classroom #12 – entire ceiling
5. Phase 5:
 - a. Remove, under controlled conditions the spline ceiling tile system, stabilize any uncovered pipe insulation and fine-clean the void above the tiles.
 - i. Location:
 1. Classroom #13 – entire ceiling
 2. Classroom #14 – entire ceiling
 3. Nurses suite(16) – entire ceiling
 4. Custodial area(33) – entire ceiling
 5. Faculty room (36) – entire ceiling
 6. Music (37) – entire ceiling

For budgetary concerns, a cost estimate of \$5.00/ square foot should be a good figure. Clean-up should be performed by asbestos abatement licensed company.