

Paint Shop Room # 6 looking south from storage through sliding door to paint booth (upper left), ceiling of storage (upper centre), storage west wall (upper right), paint booth area east wall (lower left), paint booth southwest corner (lower centre), and paint booth northwest corner (lower right).



Carpenter Shop Room # 8 looking north (upper left), northeast (upper right), southwest (lower left), and east (lower right).



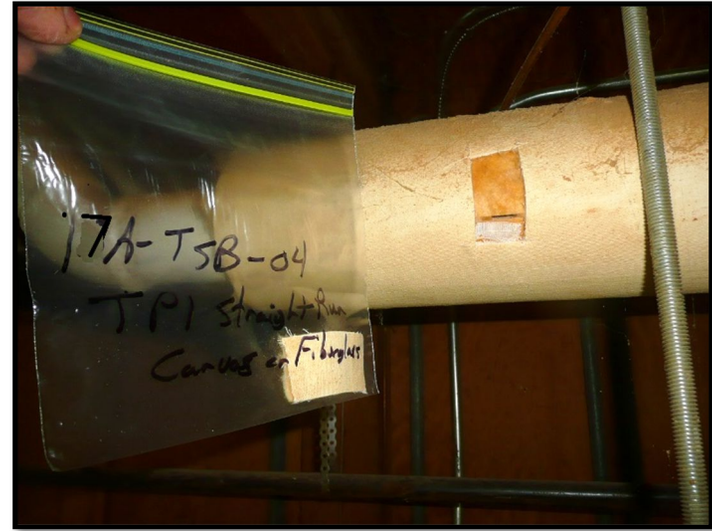
Lumber Storage # 8 looking south (left) and north (right).



Machine Shop # 9 panorama looking from northeast (left) through to southeast (right).



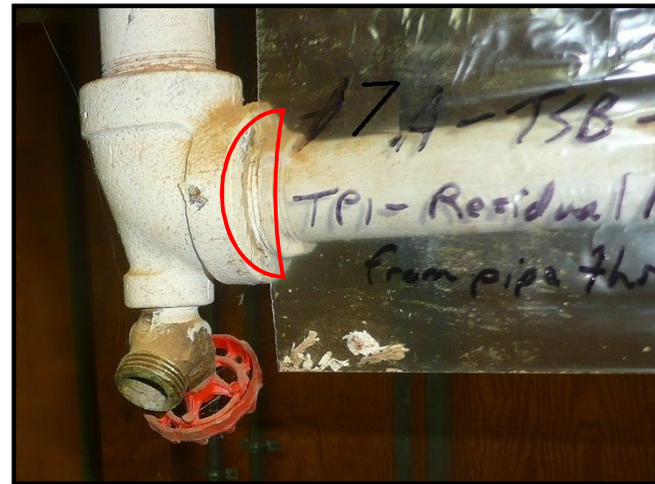
Samples 17A-TSB-00, 01, 02, & 03 associated with the wood block sub-floor in the Carpenters Shop Room # 7.



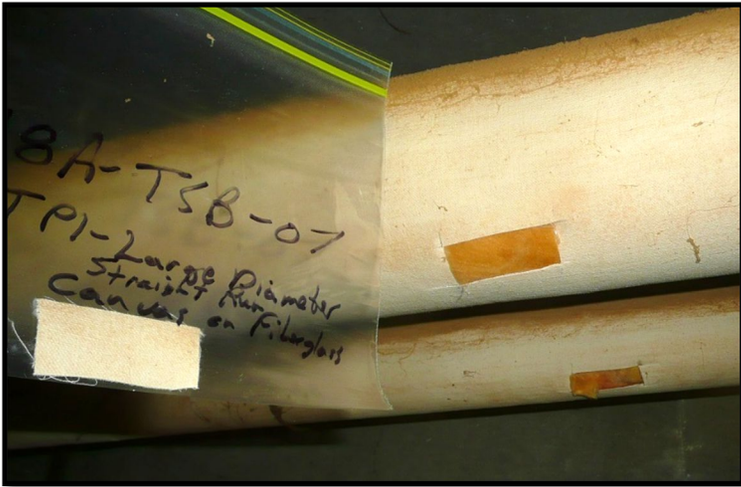
Sample 17A-TSB-04 of thermal pipe insulation straight run canvas over fiberglass from Carpenters Shop Room # 7.



Sample 17A-TSB-05 of thermal pipe insulation at a T-junction with hard mud (65 % Chrysotile) under canvas (None Detected) from Carpenters Shop Room # 7.



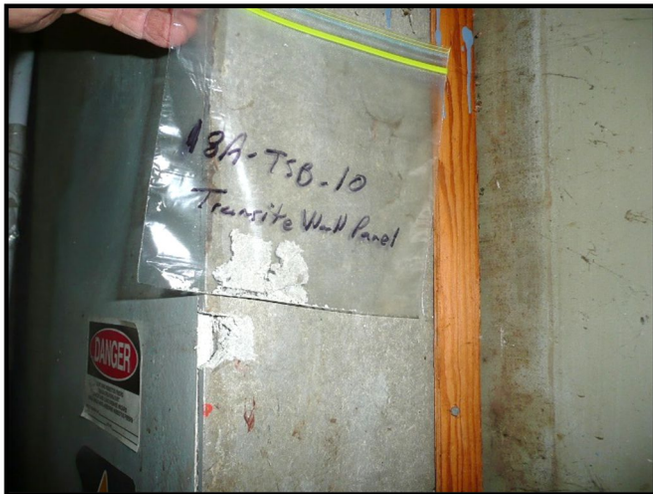
Sample 17A-TSB-06 of thermal pipe insulation residual hard mud from pipe threads (White Insulation 'None Detected', Brown Insulation 'PC 0.5 % Chrysotile') from Carpenters Shop Room # 7.



Samples 17A-TSB-07 of large diameter (forward) and 17A-TSB-08 small diameter (back) thermal pipe insulation straight run canvas over fiberglass from Paint Shop Room # 6.



Sample 17A-TSB-09 of hard fireproof composite fibre cement board panelling (Transite Panel) (25 % Chrysotile) from the interior sliding door frame of the Paint Shop Room # 6.



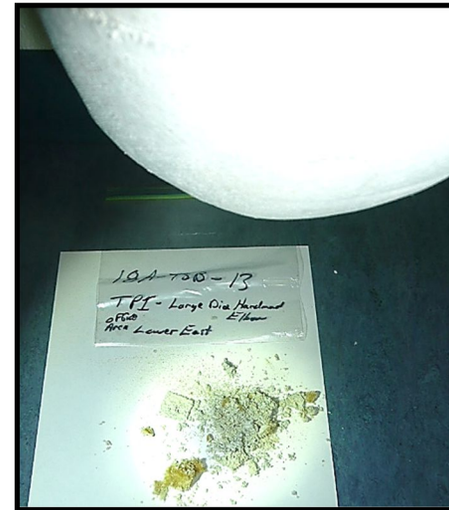
Sample 17A-TSB-10 of hard fireproof composite fibre cement board panelling (Transite Panel) (25 % Chrysotile) from the exterior sliding door frame of the Paint Shop Room # 6.



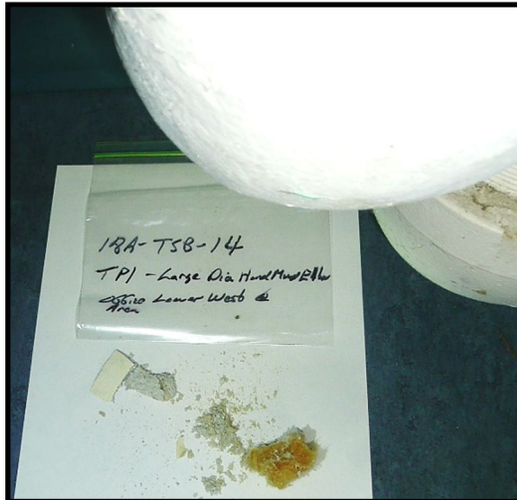
Sample 17A-TSB-11 of hard fireproof composite fibre cement board panelling (Transite Panel) (25 % Chrysotile) from the interior roll-up door frame of the Machine Shop Room # 9.



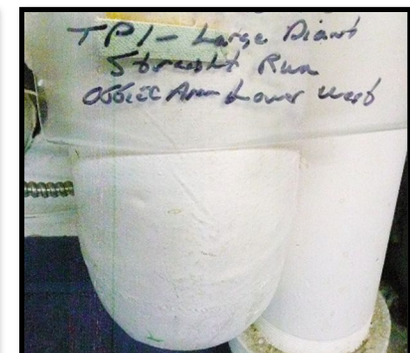
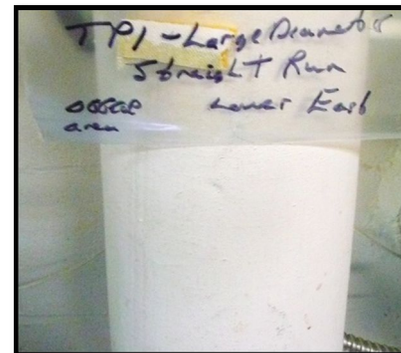
Sample 17A-TSB-12 of thermal pipe insulation residual hard mud on pipe threads in the Machine Shop Room # 9.



Sample 17A-TSB-13 of thermal pipe insulation from the large diameter, lower east hard mud elbow (65 % Chrysotile) in the Common Room # 5.



Sample 17A-TSB-14 of thermal pipe insulation from the large diameter, lower east hard mud elbow (Laboratory Reported Portion of Total Sample 25 % Chrysotile) in the Common Room # 5. (Suspect Portion of Sample is the Same as 17A-TSB-05 & 13 or 65 % Chrysotile. See Report Page 9)



Samples 17A-TSB-15 of large diameter (left) and 17A-TSB-16 large diameter (right) thermal pipe insulation straight run canvas over fiberglass in the Common Room #5.