

Suspect ACM Inventory Lincoln Tissue.

Disclaimer: On July 13, 2016 Maine DEP Lead and Asbestos Unit staff conducted a limited on-site facility walk-thru to overview assumed suspect asbestos-containing materials at the Lincoln Tissue Mill.

Twenty-nine buildings were overviewed during the walk-thru and are referred to by building name and number on the Power Distribution Overview Map(attached). The results of the walk thru are summarized in this document. No samples were collect by staff and quantities of assumed suspect ACM are rough estimates and are provided only as a frame of reference.

Building #1 (Guard Shack/Main Entrance) 18x10 Ceiling tiles

Building #2 Pulp Maintenance Building (and Radioactive Room) 50x40

Back right hand office 11x10 ceiling and floor tile

Middle (Radioactive not opened looked through window) 6x 10 ceiling and floor tile

Office off to the left (not bathroom) 15 x 14 Floor tile

Building #3 Universal Storage 7x7 floor tile

Building #4 (Blue Building/Pulp Room Conference Building) 32x22 3 rooms Linoleum

Building #5 and# 6 Cement buildings No-suspect

Building #7 (cement with built up roof) Confined Space Permit Entry. Did not enter 20x25 Suspect Roofing

Building #8 Blue Metal Building Did not enter. 30 x15 Suspect ceiling tile and roofing materials

Building #9 Old Wood Room 134Lx 80W x 32 H

Exterior Transite Panels (~ 13,000 square feet) and Roofing ~ 10,700 square feet

Interior ~200 linear Feet of TSI on runs. Ceiling tiles in the control room 10x10. Interior Transite panels ~8000 square feet



Building #10 Pulp Mill Building 72Hx150Lx80W (exterior only) Transite With 20x10x10 penthouse

Transite total ~ 36,000 square feet.

Interior of pulp mill is a mixing of debris. Suspect ACM, pulp and concrete.





Object #11 Black Liquor tank: Encased by some sort of black/gray material. 92 feet around and 23 feet high 1600 square feet. Picture #1-3 Much of the material is in poor condition and some laying on the ground.





Building Number #12 A-Frame Top row appears to be transite (see picture below) ~2500 square feet





Building 17 the Lime Kiln /Caustic Building : The exterior is mostly covered with transite . Building is approximately 300 feet long by 32 feet wide. There is a 75 foot section that is 30 feet high and the rest is 24.





Interior of the building is littered with mix materials on the floor (suspect ACM, cement, lye.) There is TSI approximately 8 linear feet in the section of the building in the taller section of the kiln. Caustic Tank is also lined and maybe ACM. Roof is a built up and is suspect material.





The Caustic Building #17 is connected to the Recovery Boiler building by 20 or so pipes that are mostly TSI. An area under this Pipe bridge has been cordoned off with asbestos danger tape. However most of the TSI has been dispersed by natural forces. Remaining TSI on piping approximately 1000 linear feet.





Building #18 Recovery Boiler Building (Exterior only). Siding is a mix of transite, fiberglass and metal. Because of several tanks , other obstructions and size of the building the length dimensions were not walked out with the exception of the side facing the Lime Kiln. 96 feet high by 108 wide. Suspect ACM in poor condition.



The evaluation of tour proceeded to walk on the back side of the Recovery Boiler where more TSI pipe runs and lined tanks were observed.





Where the Recovery Boiler House and Bio Mass Building- building 24 (Big Blue#24—which we were unable to access) meet there is another asbestos danger taped off area under exterior deteriorated TSI.





Area #19 Consist of 2 tanks and pump house. Tanks have suspect TSI and unknown if there are ACM liners on/in the tanks.





Building Number 20. Blue Cinder Block adjacent to Maint. shops. Blue painted concrete. Interior second floor has suspect ceiling tiles and lab tables. Built up flat roof also.



Building # 21 Waste Treatment. No Suspect seen



The Paper mill Building #22 exterior. 1000s of feet of suspect TSI runs (some in very poor condition. Some labeled and others in jackets) Suspect Roofing.





Building #22 Papermill interior. First floor various TSI sections/runs. 150 Linear feet. Ceiling tiles and floor tile or linoleum in out office ring and site control offices. Wrapped fittings. Mastics. Transite panels on dryers. Basement was briefly walked into TSI multiple runs.





Building #23 Powerplant roof and pipe bridge with one picture interior. Multiple levels of TSI runs 1000s of linear feet. Transite paneling.



Building #24 Boiler House- Was not accessed.



Building #25 WTP Gen. 4 Garage bays were locked (adjacent Waste Treatment). ACM warning signs on building. Left side in the picture.



Building 26 Maintenance Shops by Blue Cinder Block Building (#21) Buildings were locked.

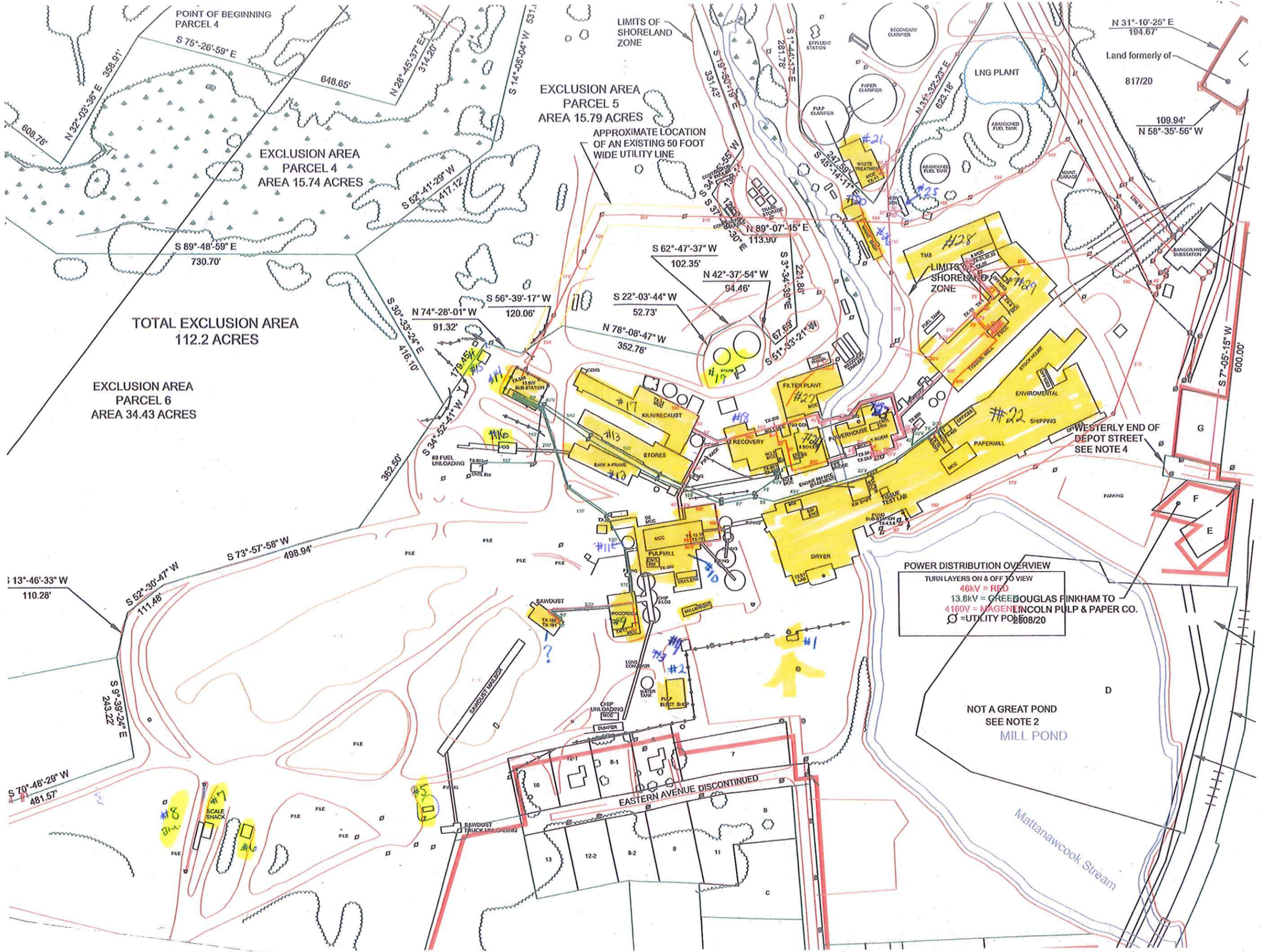


Building #27 Filter Plant Did not access.



Building 28 TM8 and Building 29 Tissue Mill 'Newer' buildings that were not accessed.





POINT OF BEGINNING
PARCEL 4

EXCLUSION AREA
PARCEL 4
AREA 15.74 ACRES

EXCLUSION AREA
PARCEL 5
AREA 15.79 ACRES

TOTAL EXCLUSION AREA
112.2 ACRES

EXCLUSION AREA
PARCEL 6
AREA 34.43 ACRES

APPROXIMATE LOCATION
OF AN EXISTING 50 FOOT
WIDE UTILITY LINE

POWER DISTRIBUTION OVERVIEW
TURN LAYERS ON & OFF TO VIEW
46KV = RED
13.8KV = GREEN
4160V = MAGENTA
○ = UTILITY POLE

NOT A GREAT POND
SEE NOTE 2
MILL POND

EASTERN AVENUE DISCONTINUED

Mattanawcook Stream

N 31°-10'-25" E
194.67'

Land formerly of
817/20

109.94'
N 58°-35'-56" W

S 7°-05'-15" W
600.00'

WESTERLY END OF
DEPOT STREET
SEE NOTE 4

N 13°-46'-33" W
110.28'

S 52°-30'-47" W
111.46'

S 73°-57'-58" W
498.94'

S 70°-48'-29" W
481.57'

S 9°-39'-24" E
243.22'

S 34°-52'-47" W
362.50'

S 62°-47'-37" W
102.35'

N 42°-37'-54" W
94.46'

S 22°-03'-44" W
52.73'

N 78°-08'-47" W
352.78'

N 74°-28'-01" W
91.32'

S 56°-39'-17" W
120.06'

S 30°-33'-24" E
416.10'

N 89°-07'-45" E
113.90'

S 3°-34'-39" E
221.88'

S 51°-33'-21" W
67.89'

S 14°-05'-04" W
537.1'

S 19°-50'-15" E
281.78'

S 1°-44'-41" E
281.78'

S 19°-50'-15" E
281.78'