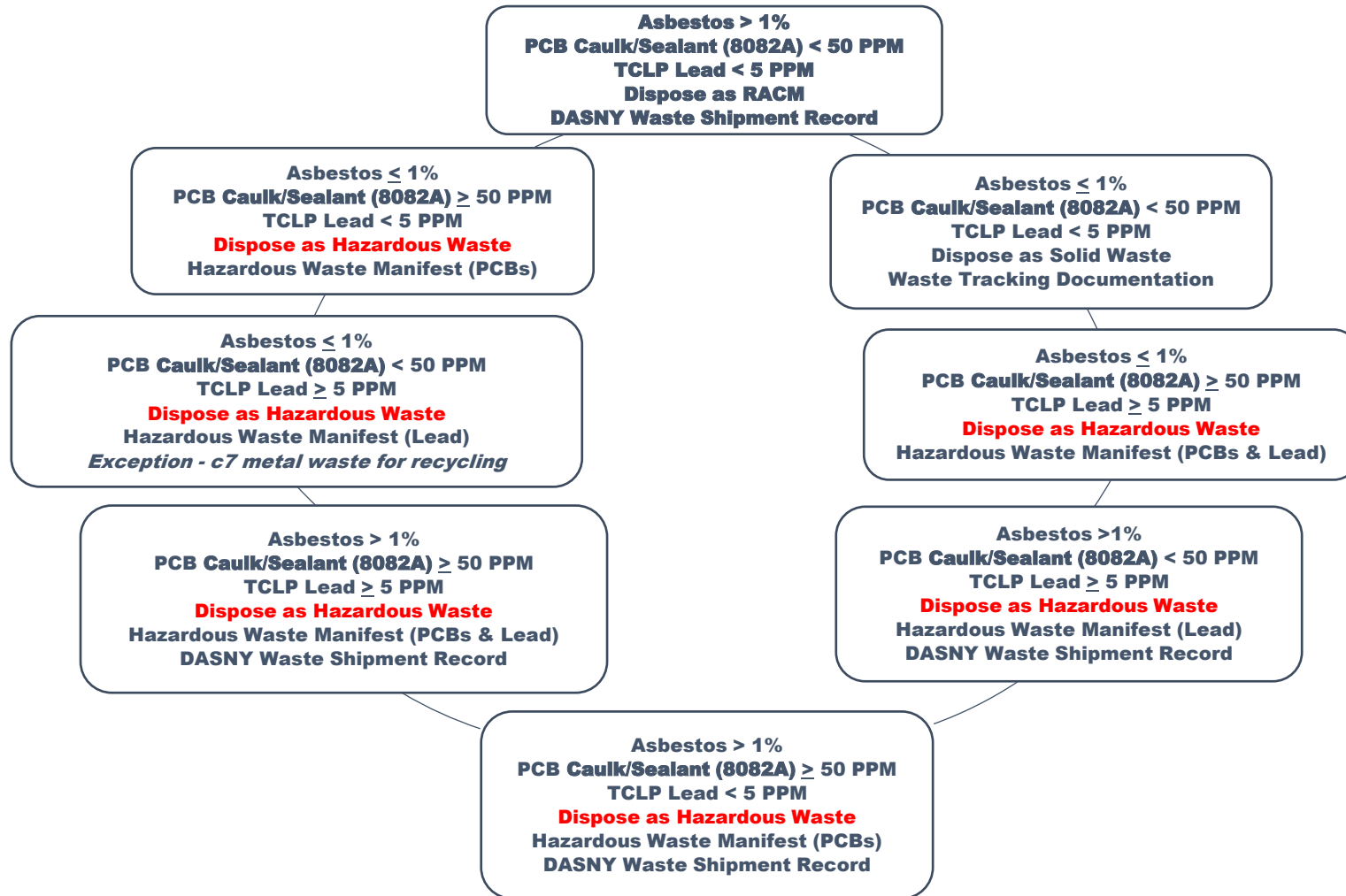


DASNY Waste Disposal - Satellite Diagram

Asbestos, Lead & PCB in Building Demolition Material Considerations

How to Dispose of Various Demolition Waste Streams on a DASNY Project



PPM = Parts Per Million mg/Kg = milligrams per Kilogram mg/L = milligrams per Liter

Asbestos Containing Material = ≥ 1%

RQ, NA2212, (WASTE) ASBESTOS, 9, PGIII

PCB Contaminated = ≥50 PPM (≥ 50 mg/Kg)

PCB Hazardous Waste Code – B007

Lead-Based Paint = >5 PPM (5 mg/L)

Lead Hazardous Waste Code – D008

Minimum Worker Training: Asbestos-NYS DOL / NYCDEP Certified; PCB & Lead-OSHA 40 Hour Hazwoper

“C7” NOTIFICATION FOR GENERATORS

To: Training & Technical Support Section
Bureau of Technical Support
Division of Environmental Remediation
New York State Department of Environmental Conservation
625 Broadway
Albany, NY 12233-7020

Date: _____

Please be advised that _____
(generator’s company name)

_____ (generator’s street address)

intends to use the

_____ (description and citation of exemption or exclusion; e.g., scrap metal exemption of 6 NYCRR 371.1(g)(1)(iii)(b))

for

_____ (describe waste stream)

that will be shipped from the above address to _____
(receiving company e.g., scrap metal dealer, recycler or smelter)

_____ (receiving company address)

Please contact the undersigned at _____ if you have any questions.
(phone number)

Sincerely,

_____ (print name of generator company representative)

_____ (Optional – email address)

_____ (signature of generator company representative)

Submission by email to info.sgg@dec.ny.gov is preferred.
If submitting by mail to the address above or by fax to 518-402-9020, please direct to
Attn: Training & Technical Support Section

Please call (518) 402-9553 if you have any questions about how to complete this form.