

523-19-123 Abate Asbestos Hazards in Crawl Space

VA Contract No. VA 241-16-P-0357

VA BOSTON HEALTHCARE SYSTEM (HCS)

“HCS Crawl Space Soil Sampling” Mabbett Project No. 2014001.002 created in January 2016. Jamaica Plain findings begin on p. 145. I have “highlighted” areas where we have found TR (trace) < 1% to the highest 10% sample of Act (Actinolite) in order of priority & risk:

Refer to Field sketch soil sample location drawing.

10% Act & TR Chr Building 1, C-Wing Sub-Basement Crawl Space (JS-01)

10% Act Building 1, C-Wing, Sub Basement Crawl Space (JS-08)

5% Chr & 5% Amo Building 1, E-Wing, Sub Basement Crawl Space (JS-34)

5% Chr Building 1, B-Wing, Sub Basement Mechanical Room (JS-43)

3% Chr & 2% Amo Building 1, C-Wing Sub-Basement Crawl Space (JS-06)

2% Chr & TR Amo Building 1, C-Wing Sub-Basement Crawl Space (JS-02)

2% Chr & TR Amo Building 1, C-Wing Sub-Basement Crawl Space (JS-03)

2% Chr & TR Act Building 1, C-Wing Sub-Basement Crawl Space (JS-05)

2% Chr & TR Amo Building 1, C-Wing Sub-Basement Crawl Space (JS-07)

2% Act & TR Amo Building 1, C-Wing, Sub Basement Crawl Space (JS-09)

2% Chr & TR Amo Building 1, E-Wing, Sub Basement Crawl Space (JS-23)

2% Chr Building 1, D-Wing, Sub Basement Crawl Space (JS-18)

2% Chr Building 1, E-Wing, Sub Basement Crawl Space (JS-22)

2% Chr Building 1, E-Wing, Sub Basement Crawl Space (JS-22)

Chr = Chrysotile;

Amo = Amosite;

Act = Actinolite;

TR = Trace < 1%