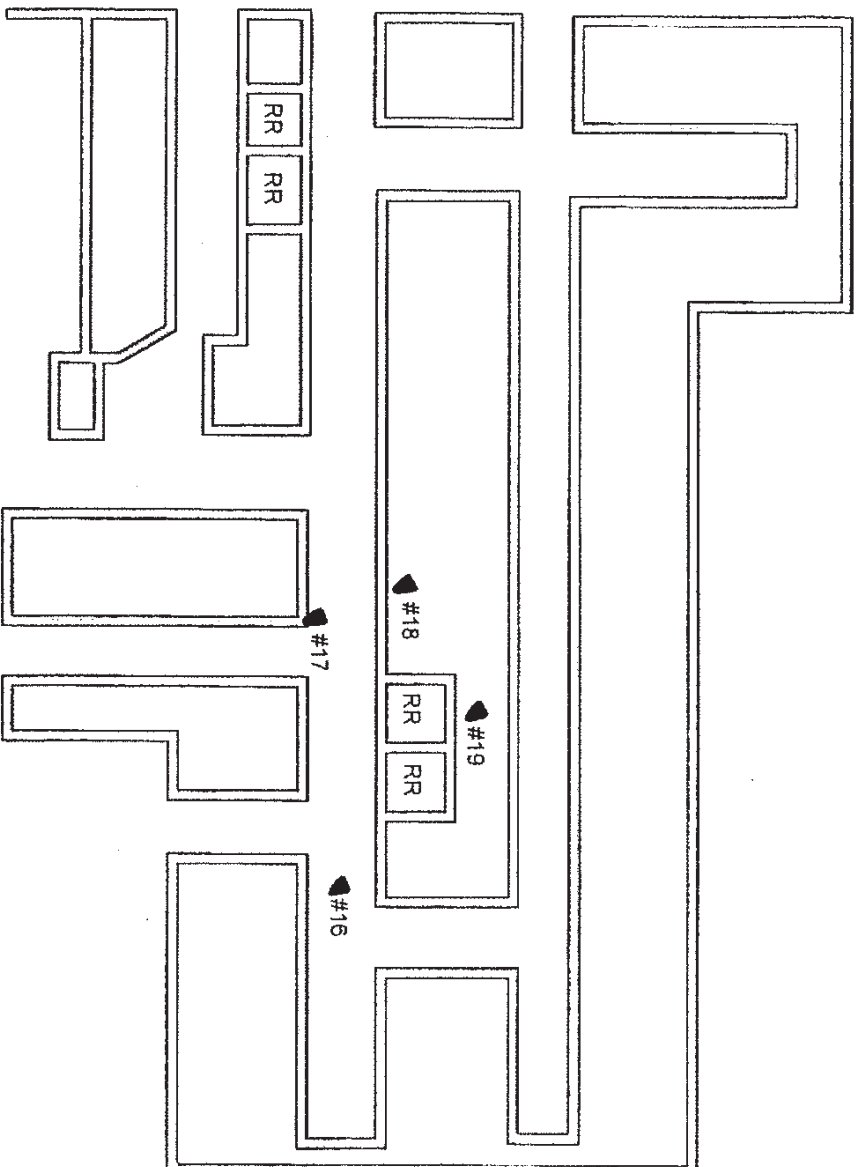


Veterans Affairs Medical Center Bldg. 137  
HAMPTON, VIRGINIA  
CRAWLSPACE ASBESTOS INSPECTION  
SAMPLE LOCATION DIAGRAM



- ▲ Positive Sample # 16 (elbow/pipe)
- ▲ Positive Sample # 17 (elbow/pipe)
- ▲ Positive Sample # 18 (debris/soil)
- ▲ Positive Sample # 19 (debris/soil)

## Crawl Space Management Plan

Building	Asbestos material	friable Y/N	Condition	Quantity	Unit	Unit Cost	Total
114	debris/crawl/Space soil up to 2" depth	Y	poor	2700	sf	\$ 8.50	\$ 22,950.00
							\$ -
							\$ -
							\$ -
Total						\$	22,950.00

Building	Asbestos material	friable Y/N	Condition	Quantity	Unit	Unit Cost	Total
146	debris/crawl/Space soil up to 2" depth	Y	poor	15000	sf	\$ 7.25	\$ 108,750.00
							\$ -
							\$ -
							\$ -
Total						\$	108,750.00

Building	Asbestos material	friable Y/N	Condition	Quantity	Unit	Unit Cost	Total
137	TSI: Elbows, 3" OD pipe	Y	poor	20	ea	\$ 125.00	\$ 2,500.00
	TSI: Tee's, 3" OD pipe	Y	poor	10	ea	\$ 125.00	\$ 1,250.00
	debris/crawl/Space soil up to 2" depth	Y	poor	12000	sf	\$ 7.25	\$ 87,000.00
							\$ -
Total						\$	90,750.00

Building	Asbestos material	friable Y/N	Condition	Quantity	Unit	Unit Cost	Total
48	debris/crawl/Space soil up to 2" depth	Y	poor	5000	sf	\$ 8.50	\$ 42,500.00
							\$ -
							\$ -
							\$ -
Total						\$	42,500.00

44. Picture # 44 is of sample # 11, TSI debris in soil, located in the north side of the crawlspace of building 146. The soil and debris tested for negative for ACM.
45. Picture # 45 is of sample # 12, TSI debris in soil, located in the north side of the crawlspace of building 146. The soil and debris tested for negative for ACM. Soil and debris not quantified.
46. Picture #46 is of the building 146 crawlspace overview from south facing north.
47. Picture # 47 is of the TSI, 5" fiberglass pipe, with soft elbows, in the crawlspace of building 146 measuring approximately 1,700 L.F. Pipe insulation/elbows are damaged.
48. Picture #48 is of the TSI, 3"OD fiberglass pipe with soft elbows in the crawlspace of building 146 measuring approximately 700 L.F.
49. Picture # 49 is of sample # 13, TSI debris in soil, located in the crawlspace of building 146. The soil and debris tested for negative for ACM.
50. Picture # 50 is of sample # 14, TSI debris in soil, located in the crawlspace of building 146. The soil and debris tested for positive for Chrysotile ACM.
51. Picture # 51 is of sample # 15, TSI debris in soil, located in the crawlspace of building 146. The soil and debris tested for positive for Chrysotile ACM

**Building 137**(crawlspace has significant water leaks in several pipes, mold visible)

52. Picture # 52 is an overview of the building 137 drawing.
53. Picture # 53 is an overview of the building 137 crawlspace facing south.
54. Picture # 54 is an overview of the building 137 crawlspace facing north
55. Picture # 55 is of sample # 16 taken on the TSI, 3"OD hard, canvas wrapped, elbows located in crawlspace of building 137. Approximately 20 each. Damaged Chrysotile 3%.
56. Picture # 56 is of sample # 17 taken on the TSI, 3" OD hard, canvas wrapped tees, located in building 137 crawlspace, approximately 10 each & 12 each pipe hangers on same pipe. Damaged Chrysotile 3%.
57. Picture #57 is of the TSI, 3"OD unmarked fiberglass pipe with hard elbows, tees and hangers, associated with previously sampled material above. Approximately 250 L.F.
58. Picture # 58 is of (4) TSI, 6" OD unmarked fiberglass pipes, with soft elbows, located in the crawlspace of building 137. Approximately 200 L.F.
59. Picture # 59 is of sample # 18, TSI debris in soil, located in the crawlspace of building 137. The soil and debris tested for positive for Chrysotile ACM.

60. Picture # 60 is of sample # 19, TSI debris in soil, located in the crawlspace of building 137. The soil and debris tested for positive for Chrysotile ACM
61. Picture # 61 is of the TSI, 8" OD unmarked fiberglass pipe, with soft elbows, located in crawlspace of building 137. Approximately 200 LF.

**Building 148 T** (the only crawlspace located in the building 148 complex, some water leaks)

62. Picture # 62 is an overview of the building 148T crawlspace, at the entrance facing north.
63. Picture # 63 is of (2) TSI, 3" OD unmarked fiberglass pipes, with soft elbows, located in the crawlspace of building 148T. Approximately 500 LF.
64. Picture # 64 is of the TSI, 4 1/2" OD unmarked fiberglass pipes, with soft elbows, located in the crawlspace of building 148T. Approximately 300 LF.
65. Picture # 65 is of the TSI, 8" OD unmarked fiberglass pipes, with soft elbows, and significant damage, located in the crawlspace of building 148T. Approximately 300 LF.
66. Picture # 66 is of sample # 20 taken on the TSI, 4 1/2" OD condensate pipe, a hard, canvas wrapped pipe, located in the crawlspace of building 148T. Approximately 275 LF.
67. Picture # 67 is of sample # 21 taken on the TSI, 8" OD unmarked pipe, a hard, canvas wrapped pipe, located in the crawlspace of building 148T. Approximately 300 LF.
68. Picture # 68 is of sample # 22 taken on the TSI, 4 1/2" OD condensate pipe elbows, a hard, canvas wrapped elbow, located in the crawlspace of building 148T. Approximately (4) each and (2) 45's each.
69. Picture # 69 is of sample # 23 taken on the TSI, 8" OD unmarked pipe elbows, a hard, canvas wrapped elbow, located in the crawlspace of building 148T. Approximately (3-5) each.
70. Picture # 70 is of sample # 24, TSI debris in soil, located in the crawlspace of building 148T. The soil and debris tested for negative for ACM.
71. Picture # 71 is of sample # 25, TSI debris in soil, located in the crawlspace of building 148T. The soil and debris tested for negative for ACM.
72. Picture # 72 is of sample # 26, TSI debris in soil, located in the crawlspace of building 148T. The soil and debris tested for negative for ACM.
73. Picture # 73 is an overview of the Building 148T drawing.



Picture 036



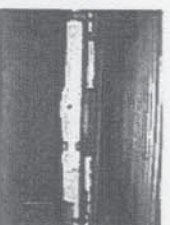
Picture 037



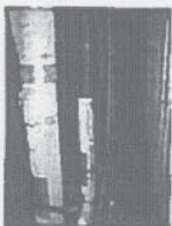
Picture 038



Picture 039



Picture 040



Picture 041



Picture 042



Picture 043



Picture 044



Picture 045



Picture 046



Picture 047



Picture 048



Picture 049



Picture 050



Picture 051



Picture 052



Picture 053



Picture 054



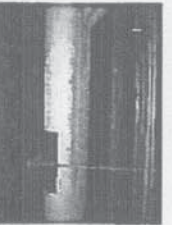
Picture 055



Picture 056



Picture 057



Picture 058



Picture 059



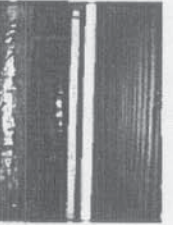
Picture 060



Picture 061



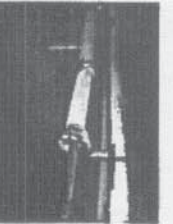
Picture 062



Picture 063



Picture 064



Picture 065



Picture 066



Picture 067



Picture 068



Picture 069



Picture 070