## Asbestos Minerals Sites – Initial Screening

Conducted by North Carolina Division of Waste Management, in cooperation with US EPA Region IV and North Carolina Division of Public Health, Health Hazards Control Unit

A. SITE INFORMATION Site Number: NC-7								
Historical Name	Brockton Mine	Brockton Mine						
Latitude / Longitude	35.128N -83.001W							
State, County, nearest City/Town	North Carolina, Jackson County, Cashiers							
Site Type	<u> </u>	<u> </u>		Prospect		Occurrence		
Mineral reported	chrysotile		crocidolite	tremo	lite	Other (name)		
initial reported	amosite	$\underline{\qquad}$ amosite $\underline{\underline{x}}$ anthor		- hyllite actine				

<b>B. INFORMATION</b> <b>SOURCES</b> (include publication date)	Conrad, and others (1963, p.35). Pratt and Lewis (1905, p.44). USGS 7.5' Topo Map: Big Ridge 7.5' Quad (7/1/88). USGS Orthophotoquad for Big Ridge Quad (3/25/95). Land map from Jackson County land GIS site (Dec. 2005) <u>http://ims.metrostat.net/website/JCGIS/viewer.htm</u> . Jackson
	Co. NCDOT road map (2005) http://www.ncdot.org/it/gis/DataDist/GISCountyMap_TIFs.html.

C. SITE AND AREA RECONNAIS						
	Reconnaisance: Aerial Photo Inspection					
1. Was the site located and a site						
visit completed?	Yes <u>x</u> No					
	(Please attach a topographic map print showing the site)					
2. Is the site property developed and						
in use of any kind?	<u><b>x</b></u> Yes <u>No, site is wooded / undeveloped</u>					
3. Land use on site (check all that	<u><b>x</b></u> Residential <u>Commercial</u> Industrial					
apply)	Recreational (golf course, park, etc.)					
	Construction or clearing in progress					
	Other (please describe below)					
4. Are there large areas of bare soil	Yes (Please describe below)					
visible on the property?	<u>x</u> No					
5. Are there residences, apartments,	<u>x</u> Yes <u>No</u>					
stores or businesses, or day care						
facilities on the site, or within 200	Please note which, and describe the item and its location					
feet of it?	(relative to the site) below.					
6. Where is the nearest residence,	<u><b>x</b></u> N/A (addressed at 5 above)					
place of business, or place frequented						
by local residents located, in relation	(Place and distance/direction to site)					
to the site?						

7. Are any physical barriers present				
(fences, gates) that prevent access?				

Yes <u>x</u> No

## D. ADDITIONAL INFORMATION

(Indicate by letter and number which topic the information supports)

**C1.** The site was not visited. Photos of the site were inspected to determine proximity of nearby residences or businesses.

Description

**C3.** The site is near the North edge of a very large development, Fairfield Sapphire Valley. There is at least one home in the immediate vicinity of the mine and the anthophyllite-bearing ultramafic body.

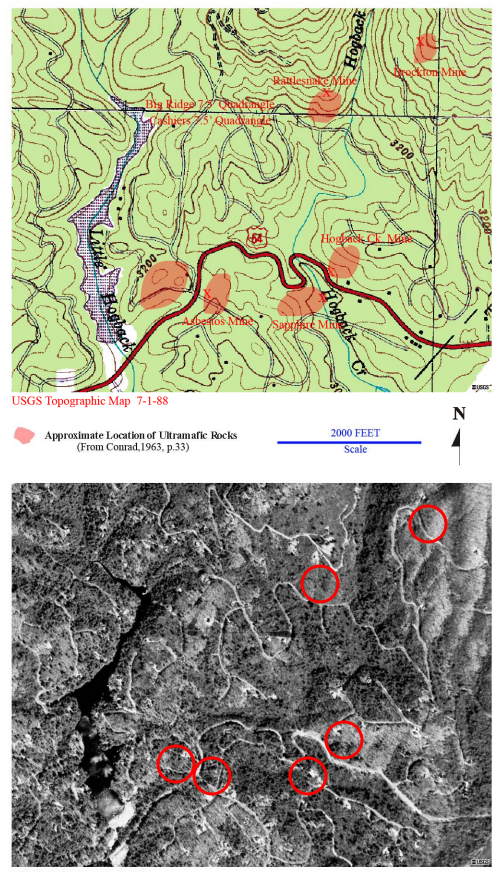
**C5.** One residence may be within 200 feet of the mine. There are several vacant lots within the area of the mine. No residences were noted on these lots as of the latest aerial photography observed (1998).

## **Directions to Mine:**

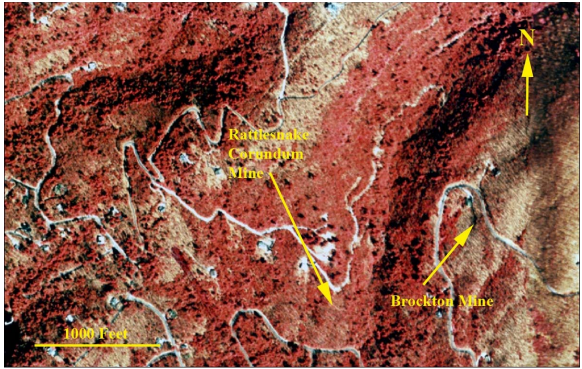
(From Conrad, 1963, p. 35)

This deposit is located about 0.3 mile northeast of the Rattlesnake mine on the east side of a deep ravine formed by Hogback Creek. Access to the mine is by way of Black Oak Drive within the Holly Forest VI subdivision of Fairfield Sapphire Valley. The mine is about 0.8 mile north of the intersection of Black Oak Drive and U.S. Highway 64.

## Asbestos Mines of the Sapphire Valley Area



USGS Orthophoto 3-25-95



Color IR photo (1998) of the Brockton mine area.

