

**Table B-4**  
**Ohio Cast Products Site Assessment**  
**Laboratory Analytical Results for Asbestos Bulk Samples**

Sample Number	Building Material	Friable / Non-friable	NESHAP Classification	Asbestos %
OCP-ASB-01	White unknown substance	Friable	NA	ND
OCP-ASB-02	Roof batting insulation	Friable	NA	ND
OCP-ASB-03	Plaster - finish coat	Friable	NA	ND
OCP-ASB-04	Plaster - rough coat	Friable	NA	ND
OCP-ASB-05	Transite	Non-friable	NA	ND
OCP-ASB-06	Pipe insulation	Friable	RACM	18%
OCP-ASB-07	Slate roofing	Non-friable	NA	ND
OCP-ASB-08	Fire brick (tan)	Non-friable	NA	ND
OCP-ASB-09	Fire brick (brown)	Friable	Category II / RACM	10%
OCP-ASB-10	Transite / electrical board	Non-friable	Category II / RACM	20%
OCP-ASB-11	Corrugated insulation	Friable	NA	ND
OCP-ASB-12	Transite	Non-friable	Category II / RACM	10%
OCP-ASB-Dup1	Transite	Non-friable	Category II / RACM	15%

Notes:

Bulk samples OCP-ASB-09, OCP-ASB-10, and OCP-ASB-12 have been classified as Category II Non-friable ACM. Do to the normal demolition practices required to remove this Category II Non-friable ACM, is should be classified as RACM.

% – Percent

NA – Not Applicable

ND – Non Detect for asbestos

NESHAP – National Emission Standards for Hazardous Air Pollutants

RACM – Regulated Asbestos-containing Materials

Category II – Non-friable building materials that may become friable (RACM) during normal demolition operations.