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May 20, 2016

Ms. Beverly McKeone
West Virginia Division of Air Quality
601 57th Street SE
Charleston, WV. 25304

RE: CSX Transportation, Inc Barbourville Bridge Shop, Barbourville, WV
Permit Number R13-1751
Permit Determination Request

Dear Beverly McKeone:

CSX Transportation, Inc. (CSXT) is requesting a permit determination to the above referenced permit. The current permit includes an abrasive blasting area with particulate emissions that shall not exceed 0.99 pounds per hour (lb/hr) and 0.41 tons per year (ton/yr). The abrasive blasting booth currently consists of one roll up door on the east side of the building that allows railcars to enter and exit (see Attachment A). To ease operations, CSXT is proposing to remove the roll up door and replace with Geoscreen material, see Attachment B for spec sheet. The Geoscreen product is currently installed on north and south sides of the building and reduces particulate emissions by 95%.

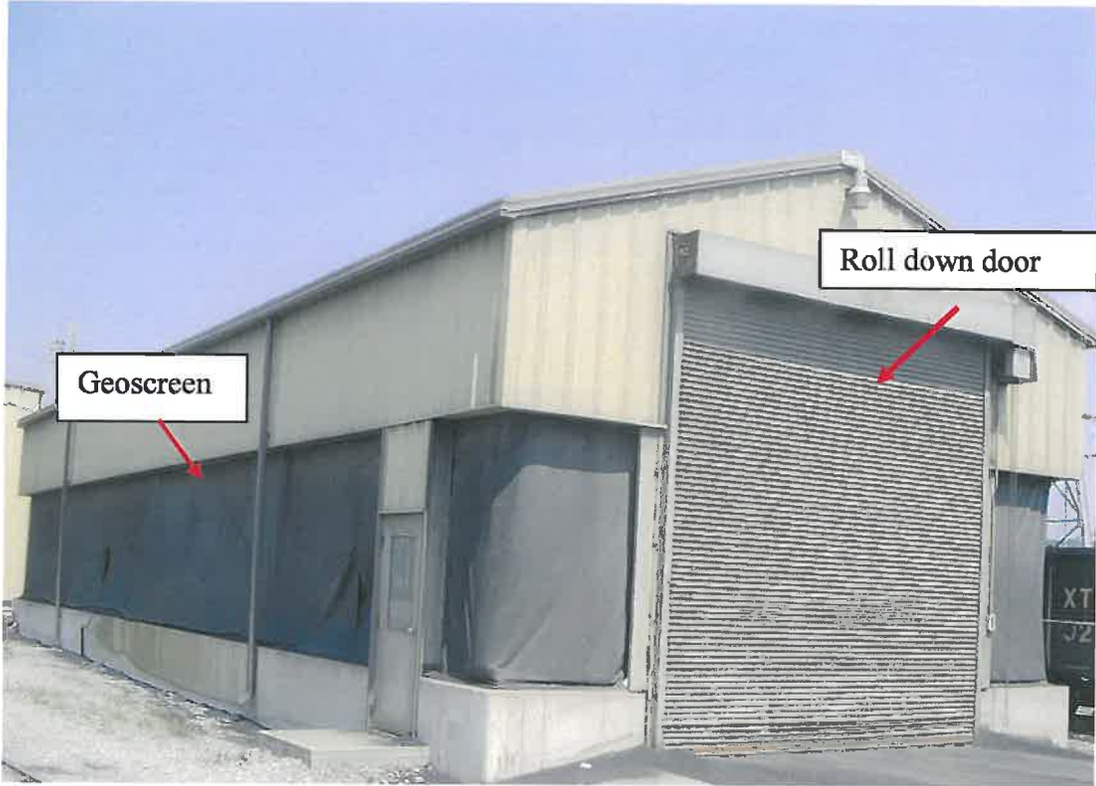
In the permit application (May 1994), the maximum particulate emissions were calculated assuming that the Geoscreen material was installed on 100% of the building's surface, controlling particulate matter emissions by 95%. Since the replacement of the roll up door with the Geoscreen will not result in a particulate matter emissions increase it is therefore exempt from obtaining a permit to modify according to Code of State Rules (CSR) Title 45 Series 13-5.1.f. CSXT would like to initiate replacement of the roll up door as soon as we receive confirmation from WVDEP that a permit amendment or modification is not required.

If you have any questions concerning the requested permit determination, please contact me at (904) 359-4833 or meaghan_atkinson@csx.com.

Sincerely,

Meaghan E. Atkinson
Manager, Environmental Programs and Sustainability

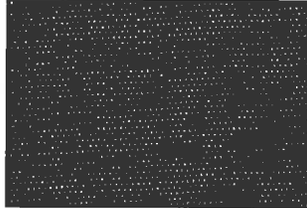
Attachment A





GEOSCREEN 95B

PRODUCT SPECIFICATIONS



SPECIFICATIONS		RESULTS	METHOD
MATERIAL COMPOSITION		Woven polypropylene monofilaments	
SHADE FACTOR		95%	
THREAD COUNT		30 x 20 sq inch	
COLOR		Black	
WEIGHT		5.9 oz/sq yd	
TENSILE STRENGTH	WARP	370 lbs	ASTM D-1682 Grab Method
	FILL	250 lbs	
ELONGATION	WARP	24%	ASTM D-3786 Grab Method
	FILL	24%	
TEAR STRENGTH	WARP	100 lbs	ASTM D-2261 Trap Method
	FILL	70 lbs	
PUNCTURE STRENGTH		120 lbs	ASTM D-3787
BURST STRENGTH		480 lbs/sq in	ASTM D-3786

Tarp Construction: Edges & seams are double-stitched and reinforced with 2" polypropylene webbing. Internal seams spaced between 5ft. - 10ft. depending on the width of raw material. Raw goods vary upon availability. All edges & seams include (rust-proof) # 4 brass grommets approx. every 2 ft. Overlaps & and other additional requirements are custom-fabricated.

To the best of our knowledge, these are typical property values & are intended as guides only, not as specification limits. Eagle Industries of Louisiana, Inc. makes no warranties as to the fitness for a specific use or merchantability of products referred to, no guarantee of satisfactory results from reliance upon contained information or recommendations, & disclaims all liability for resulting loss or damage.