

APPROVED DOCUMENT
Division of Waste Management
Solid Waste Section

Date March 21, 2014 **By** 



March 17, 2014

Permit No.	Scan Date	DIN
3424-TRANSFER-2010	March 18, 2014	20739

Mr. Larry Frost
Environmental Engineer
NCDENR
Asheville Regional Office
2090 US Hwy 70
Swannanoa, NC 28778

RECEIVED
March 17, 2014
Solid Waste Section
Asheville Regional Office

Re: Abbey Green, Inc., request to receive "directional subsurface drill cuttings" into the Solid Waste Management Facility, Permit No. 3424

Dear Sir:

Abbey Green has been approached by Cable East, Inc. a Georgia-Based Corporation that specializes in communication system construction and maintenance. One aspect of their business involves drilling underneath roadways. Because the cuttings from the drill are saturated with water, supplied at the cutting head and to cool the drill, it is impractical to dewater these soils on-site; especially, NCDOT projects and the like. So, Abbey Green would like to propose that so long as the cuttings are from uncontaminated soils and potable water we would accept these materials from Cable East and manage the soils; i.e. recover and dewater the soils for reuse.

Abbey Green would construct on-site a container discharge location so that the saturated soils may be pumped into a retention area that would allow for the dewatering and recovery of the soils. These saturated soils would have to be tested prior to delivery to Abbey Green. The testing would include a TCLP for heavy metals. Once documentation of an acceptable test from an approved laboratory has been provided to Abbey Green, the load of saturated soils would be off-loaded into the first section of the saturated soils recovery area. The soils recovery area will be constructed with two burlap baffles (drawing included). The baffles would encourage retention/recovery of soils and allow clear water to exit the device as sheet flow. Additionally, these waters will be managed through existing erosion and/or stormwater control devices.

Abbey Green intends to remove the dewatered soils on a regular basis (as needed to prevent circumvention of the dewatering devices) and incorporate these soils into a compost mixture or other soil mixtures.

You had indicated to Randall Baker and me, in a phone conversation, that you might be able to approve this by letter. If so, under section 2.2 of our Operations Manual, "Acceptable Debris", the acceptance of the above as "other waste as approved by the Solid Waste Section of the Division of Waste Management" may be an appropriate means by which this request could be

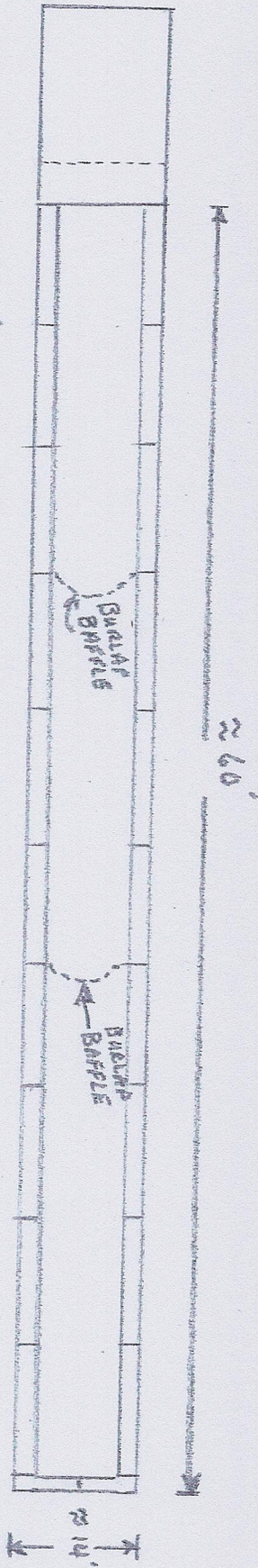
approved.

Please accept this correspondence as our formal request for your approval. If you have any questions, please do not hesitate to speak with Randall or me a 336-785-2130.

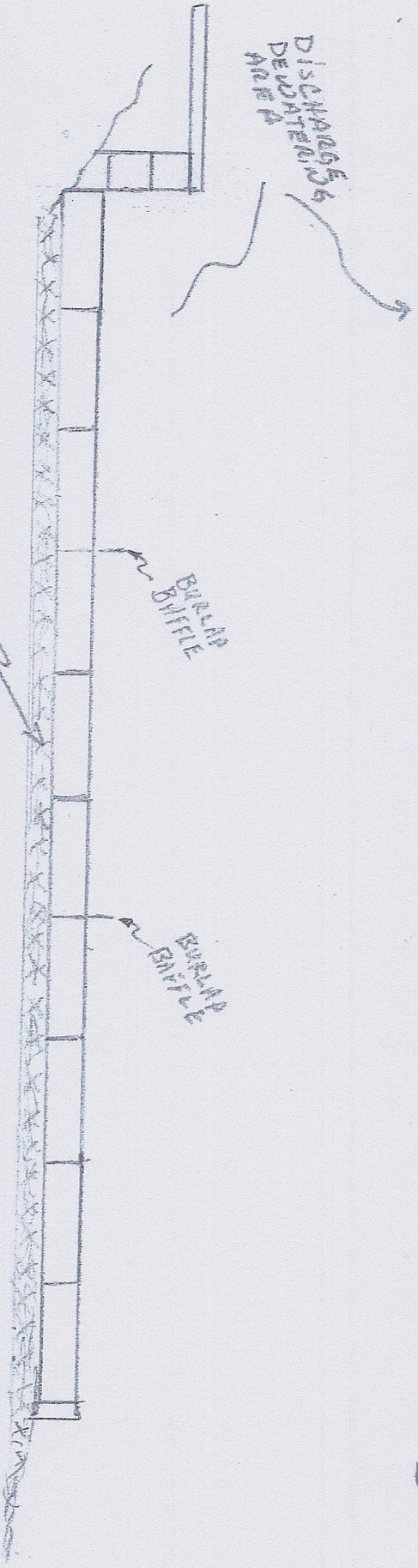
Sincerely,

A handwritten signature in blue ink that reads "Jim Bryan". The signature is written in a cursive style with a large, sweeping initial "J".

Jim Bryan
336-345-7793 (c)
336-785-2130 (o)
336-785-2826 (f)



INLET AGGREGATES (BRICK CRUSHED CONCRETE)



22 BUNKER/EDD-BLOCK
25' X 2 BURLAP BIFFLE
15 TONS AGGREGATES
BUNKER BLOCK H&E 24' X 6'
3-17-14