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	AGGREGATE RECYCLING CORPORATION
GENERAT	TOR'S WASTE PROFILE SHEET
A. Generator Information	
1. GENERATOR NAME:	
2. SITE STREET ADDRESS:	
3. SITE CITY, STATE:	
	5. PHONE
B. Site Description	
1. CURRENT SITE USAGE:	
2. PROCESS GENERATING WASTE: _	
C. Material Description	
1. MATERIAL TYPE:	
	SANDBLAST GRITCATCHBASIN GRIT
	OTHER (EXPLAIN):
	F DEBRIS IN THIS MATERIAL: % GING FOR DEBRIS IN EXCESS OF 15% UNLESS PREVIOUS ARRANGEMENT
GENERATOR CERTIFICATION	
By signing this profile sheet, the Generator	
By signing this profile sheet, the Generator 1. This waste is not a "Hazardous Waste" a 2. The portions of this sheet and attachment relevant information regarding known of	certifies: as defined by USEPA or State of Maine Regulations. ats contain true and accurate descriptions of the waste material. All or suspected hazards in the possession of the Generator has been
By signing this profile sheet, the Generator 1. This waste is not a "Hazardous Waste" a 2. The portions of this sheet and attachment relevant information regarding known of disclosed. 3. The analytical data presented herein or a	as defined by USEPA or State of Maine Regulations. Into contain true and accurate descriptions of the waste material. All or suspected hazards in the possession of the Generator has been attached hereto were derived from testing a representative sample
 By signing this profile sheet, the Generator 1. This waste is not a "Hazardous Waste" a 2. The portions of this sheet and attachmen relevant information regarding known of disclosed. 3. The analytical data presented herein or a taken in accordance with 40 CFR 261.2 	as defined by USEPA or State of Maine Regulations. Into contain true and accurate descriptions of the waste material. All or suspected hazards in the possession of the Generator has been attached hereto were derived from testing a representative sample
 By signing this profile sheet, the Generator This waste is not a "Hazardous Waste" a The portions of this sheet and attachment relevant information regarding known of disclosed. The analytical data presented herein or a taken in accordance with 40 CFR 261.2 If any changes occur in the character of 	as defined by USEPA or State of Maine Regulations. Into contain true and accurate descriptions of the waste material. All or suspected hazards in the possession of the Generator has been attached hereto were derived from testing a representative sample 20 (c), or equivalent rules.