

Fugitive Dust Inspection

Parking Lots and Roads (M)

Method 9D Observations

EES Coke Battery LLC Contact Information Security/Emergency/Medical: 313-216-2499 Environmental Engineer (mobile): 734-320-5255

Method 9D Observation - (M)

		ilou 3D Observa			
Observe one paved roa	d, one unpaved road,	, and one parking lot	per day		
Facility Name:	EES Coke Battery L	LC			
Date:					
Roads					
PAVED:		Start Time: End Time:		nd Time:	
MIN/SEC	0	15	30	45	\exists
0					7
1					7
2					7
3-Minute Average Opa	city (sum of the 12 re	eadings above/12)			
					_
UNPAVED:		Start Time:	Er	nd Time:	
MIN/SEC	0	15	30	45	
0					
1					
2					7
3-Minute Average Opa	city (sum of the 12 re	adings above/12)			
Parking Lot					
Parking Lot:		Start Time:	End Time:		
MIN/SEC	0	15	30	45	
0					
1					
2					
3-Minute Average Opa	city (sum of the 12 re	adings above/12)			
Observer:			Certified Dat	:e:	
If average opacit	y > 5%, notify Enviror	nmental Engineer and	d contact EES C	oke Material Handl	ing and/or
Transta	ar/DRCC so they can a	pply Dust Supression	Chemical or V	acuum Sweep Road	ı
Any Issues? Describe					
Person(s) Notified of Iss	ue			Date	
Corrective Action Taken					

Revision Date: 10-01-2021