



Sidock Group, Inc.

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)

Observe one paved road, one unpaved road, and one parking lot per day

Facility Name: EES Coke Battery LLC

Date: _____

Roads

PAVED:		Start Time:		End Time:	
MIN/SEC	0	15	30	45	
0					
1					
2					
3-Minute Average Opacity (sum of the 12 readings above/12)					

UNPAVED:		Start Time:		End Time:	
MIN/SEC	0	15	30	45	
0					
1					
2					
3-Minute Average Opacity (sum of the 12 readings above/12)					

Parking Lot

Parking Lot:		Start Time:		End Time:	
MIN/SEC	0	15	30	45	
0					
1					
2					
3-Minute Average Opacity (sum of the 12 readings above/12)					

Observer: _____

Certified Date: _____

If average opacity > 5%, notify Environmental Engineer and contact EES Coke Material Handling and/or Transtar/DRCC so they can apply Dust Suppression Chemical or Vacuum Sweep Road	
Any Issues? Describe	
Person(s) Notified of Issue	Date
Corrective Action Taken	