

IA Checklist OHD L 5 Sampling Bituminous Material

No.	Item	P	F	NA
1	Was the proper container used for the Liquid Asphalt sample? 1qt friction lid can.			
2	Was the proper container used for the Emulsion sample? 1qt plastic container.			
3	Take care that samples are not _____. (Ans:Contaminated)			
4	Container must be perfectly _____ and _____. (Ans: Clean and Dry)			
5	Emulsion must be protected from _____. (Ans: Freezing)			
6	Mark for identification on _____ or _____. (Ans: Can or Tag)			
7	Clean outside of container with a _____. (Ans: Clean dry cloth)			
8	Truck or transport sample by means of a sampling valve located in the _____ or _____ from the _____. (Ans: Discharge or Unloading line from the middle 1/3 of load)			
9	Mixing Plant and Storage tank sample location. (Ans: Sampling valve in the bituminous feed lines connecting the storage tanks to the bituminous control unit.)			
10	When sampling a non-circulating storage tank, sample it using a _____ from near the _____ withdrawn at a rate that it is not _____. Sampling device shall be _____ before taking sample.(Ans: Sample Thief, bottom, completely filled, cleaned and dipped 2 or 3 times)			
11	Waste the first _ or _ gallons from the sample valve. (Ans: 1 or 2)			
12	Container is filled to at least _____ full. (Ans: 2/3)			
13	Was the container sealed and properly cleaned?			

Remarks: