PROJECT				DATE		
LINE NO.	ITEM		UNIT	1	2	
1.	Weight of original sample and tare		g			
2.	Weight of tare		g			
3.	Weight of original sample	(1 - 2)	g			
4.	Weight of clean aggregate and tare		g			
5.	Weight of tare		g			
6.	Weight of clean aggregate	(4 - 5)	g			
7.	Final weight of filter paper		g			
8.	Initial weight of filter paper		g			
9.	Weight of filler in filter paper		g			
10.	Total amount of solvent		cm ³			
11.	Amount of solvent evaporated and ignited		cm ³			
12.	Final weight of evaporation dish and residue		g			
13.	Initial weight of clean evaporation dish		g			
14.	Amount of filler in evaporation dish	(12 - 13)	g			
15.	Amount of filler in total solvent	$\frac{(10)}{11} \times 14$	g			
16.	Total amount of aggregate in sample	(6 + 9 + 15)	g			
17.	Percentage asphalt	(<u>3 - 16</u> x 100)	%			

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