## OBSERVATION SHEET FOR BULK DENSITY OF FINE AGGREGATE

[AS PER IS: 2386 (Part III) – 1963(RA 2016)]

Lab Job No.:	DATE:	
	(i) Sample Received:	_
Sample Code No.:		
Description of Sample:	(ii) Sample Tested:	-

Description	1	2	Average
Net Weight of aggregate in measure in (kgs) B			
Volume of cylinder in (litre) A			
Bulk Density = $\frac{B}{A} \times 100$			

Tested by Verified by