DETERMINATION OF ELASTIC RECOVERY As per IS 15462: 2019)

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

S. No.	Length of the combined Specimen (X) in cm	Elastic Recovery $= \frac{1 \Theta X}{1 O} \times 1 C$	Average (%)
1.			
2.			
3.			

Tested by Verified by