

FIREPROOFING DENSITY TEST REPORT

School District:			Attn:		
School District Addres	SS:			CA Zip:	
LEA #:					
Exp. Date:					
Lab Facility:Lab Doc.		#:Lab Job #:			
Project Name:	s	Structure:			
Location in Structure:		Report Date:			
Sampled By:		Test Date: Samp		le Date:	
Manufacturer:	Lot #:		Type:		
Project Specification /	Minimum Density (pcf):				
Sample #	Sample Location	Specimen Area (sq. in.)	Average Thickness (in.)	Dry Density (pcf)	Pass/F ail
REMARKS:					
	IENTS (DSA-211) ATTACHED.				
THE MATERIAL WA	· · · · · · · · · · · · · · · · · · ·	HE MATERIAL TE	eten 🗆 Met 🗆	DID NOT MEET	
SAMPLED AND TESTE	D IN ACCORDANCE WITH THE HE DSA APPROVED DOCUMENTS. T				CUMENTS.
•	tructural Engineer, Project Inspector, DS	· ·			
Signature:				Date:	
<u></u>					
Email:					