## Noise Measurement Survey – 24 HR

Site Number: LT-1	Project Number:	CLB1904.26		
Start Date: 11/2/2021	Project Name:	Long Beach Fire Station #9		
Start Time: 11:00 a.m.	Test Personnel:	Corey Knips		
Duration: 24 hours	Equipment:	Larson Davis Spark 706RC		
Site Location: <u>Western edge of projec</u> Approximately 130 feet northwest of the state of the sta		•		
Primary Noise Sources: Traffic on Long Beach Boulevard, very light traffic in the alley, and				
occasional aircraft flyovers.				
Comments:				



## Noise Measurement Survey – 24 HR

Site Number: LT-2	Project Number:	CLB1904.26		
Start Date: 11/2/2021	Project Name:	Long Beach Fire Station #9		
Start Time: 11:00 a.m.	Test Personnel:	Corey Knips		
Duration: 24 hours	Equipment:	Larson Davis Spark 706RC		
Site Location: <u>In the alley north of project site, on a utility pole.</u> Approximately 115 feet west of the centerline of Long Beach Boulevard.				
Primary Noise Sources: <u>Traffic on Long Beach Boulevard, very light traffic in the alley, and occasional aircraft flyovers.</u>				
Comments:				

