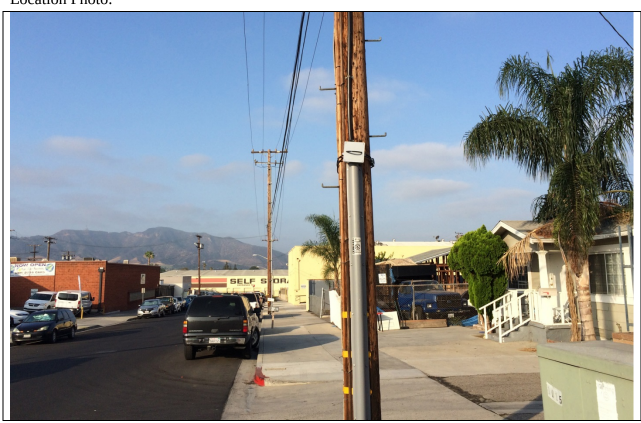
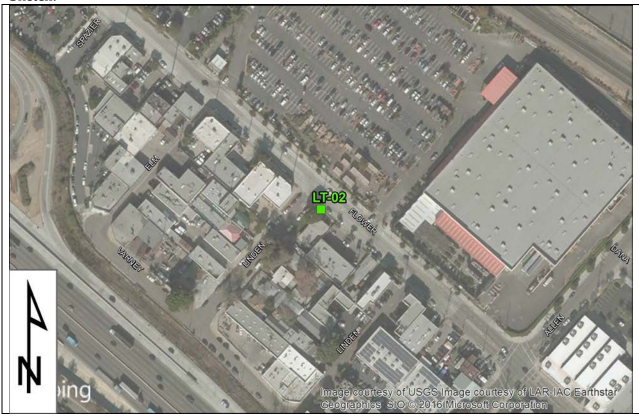
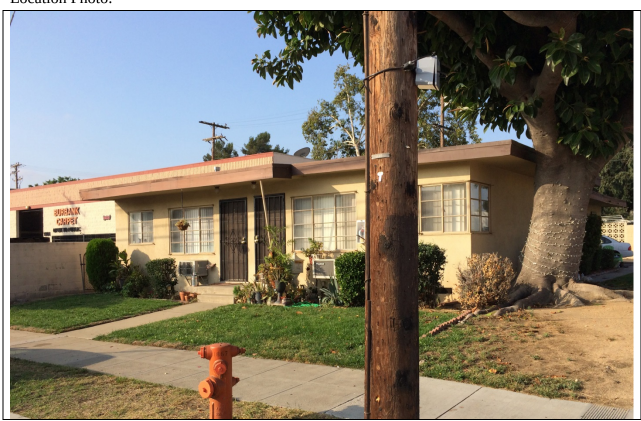
Project Number: STI 1501		Test Personnel: Jason Lui	
Project Name: <u>HSR B-LA Technical N</u>	Noise Study	Equipment: Quest DLX N	loisepro Dosimeter
Site Number: <u>LT-01</u> Start Date: <u>08/</u>	03/16	Time: From 7:50 AM	To <u>8:05 AM</u>
Serial Number: NXD110035			
Site Location: 129 East Prospect Avenutelephone pole.	ue, Burbank.	On the west side of Prosp	ect Avenue on a
Primary Noise Sources: <u>Traffic on San</u>	Fernando Ro	oad and Prospect Avenue.	
Comment of Themselve to the second of the se	Dunnanna 4 A	121 F4 D4	A 1
Comments: There are two residences of construction.	n Prospect A	venue. 121 East Prospect A	Avenue was under





Project Number: STI1501	Test Personnel: Jason Lui	
Project Name: <u>HSR B-LA Technical Noise Study</u>		
Site Number: LT-02 Start Date: 08/03/316	Time: From 8:05 AM	To <u>9:05 AM</u>
Serial Number: NLJ080011		
Site Location: 1221 A/B Flower Street, Burbank.	On an electrical pole located	on the southeast
corner of Flower Street and Linden Avenue.		
Primary Noise Sources: <u>Traffic on Flower Street a</u>	nd West Linden Avenue. Ac	tivity at Home
Depot, which is across the street.		
Comments: Flower Street is 2 lanes divided (1/1).		
Comments. 110 wer Street is 2 lanes divided (1/1).		
_		



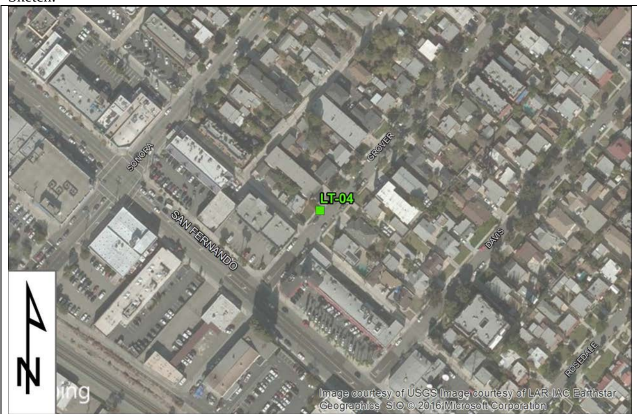


Project Number: <u>S111501</u>	Test Personnel: Jason Lui	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Noisepro Dosimete	
Site Number: LT-03 Start Date: 08/03/16	Time: From 8:45 AM	To <u>9:27 AM</u>
Serial Number: NLJ080010	_	
Site Location: Across the street from 723 A/B Rube	erta Avenue, Glendale. On tl	ne east side of
Ruberta Avenue on a light pole.		
Primary Noise Sources: <u>Landscaping noise – leaf b</u>	lower and grinding noise.	
Comments:		



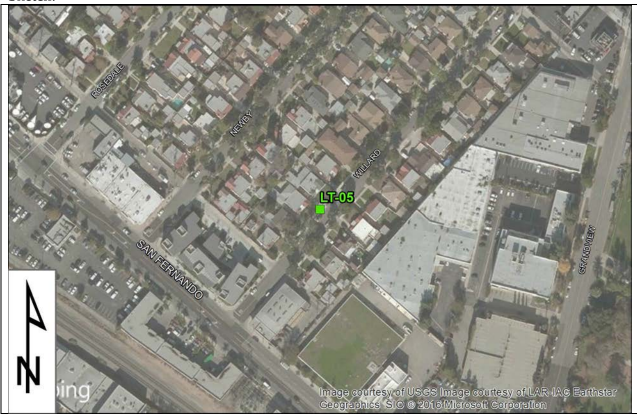


Project Number: STI1501	Test Personnel: Daniel Kaufman		
Project Name: HSR B-LA Technical Noise	Study Equipment: Quest DLX Noisepro	Equipment: Quest DLX Noisepro Dosimeter	
Site Number: LT-04 Start Date: 08/03/16	6 Time: From <u>8:15 AM</u> To	9:35 AM	
Serial Number: NXD035023			
Site Location: In front of 1015 Grover Aven	nue, Glendale. On the northwest side of Gr	over	
Avenue on a streetlight.			
Primary Noise Sources: <u>Trains, traffic San F</u>	Fernando Road.	_	
Comments:			





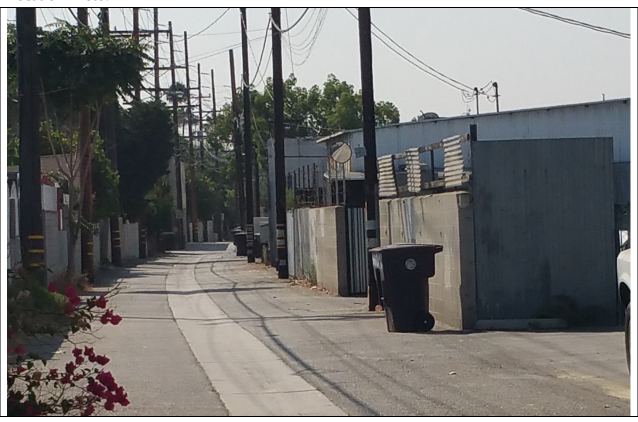
Project Number: <u>STI1501</u>	Test Personnel: <u>Daniel Kaufman</u>	
Project Name: HSR B-LA Technical Noise Study	<u></u>	
Site Number: LT-05 Start Date: 08/03/16	Time: From 8:53 AM	To <u>9:40 PM</u>
Serial Number: NXF120116		
Site Location: <u>In front of residence at 1021 Willard Willard Avenue on a streetlight.</u>	l Avenue, Glendale. On the 1	northwest side of
Primary Noise Sources: <u>Trains, traffic on San Ferna</u>	ando Road.	
Comments:		



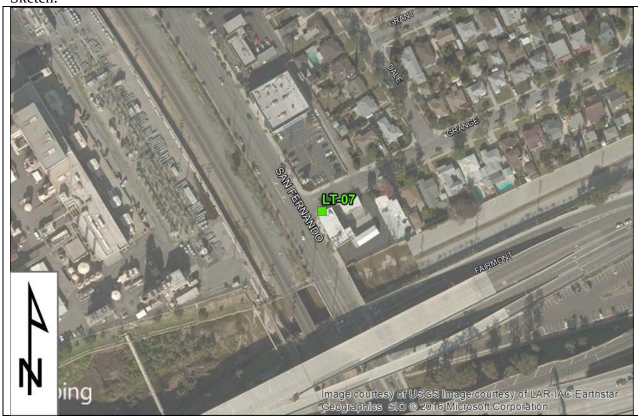


Project Number: STI1501	Test Personnel: Daniel Kaufman	
Project Name: HSR B-LA Technical Noise Study		
Site Number: LT-06 Start Date: 08/03/16	Time: From 9:58 AM	To <u>10:08 AM</u>
Serial Number: NXG070052		
Site Location: Behind residence at 6026 San Ferna		uthwest side of
alley between San Fernando Road and Zook Drive,	On a utility pole.	
Primary Noise Sources: <u>Trains</u> , auto shop/machiner	ry, traffic on San Fernando	Road
Comments:		





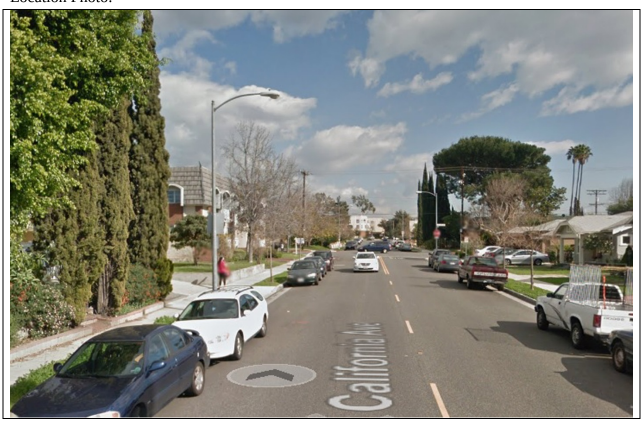
Project Number: STI1501B	_ Test Personnel: <u>JT Stepher</u>	1S
Project Name: HSR B-LA Technical Noise St		
Site Number: LT-07 Start Date: 08/03/16	Time: From <u>9:00 AM</u>	To <u>9:35 AM</u>
Serial Number: NXM070027		
Site Location: <u>South side of Grange Street</u> , ne pole. South east corner of Grange Street and S		ndale, on a utility
poic. South east corner of Grange Street and S	an Temando Road.	
Primary Noise Sources: Trains, traffic on San	Fernando Road.	
Comments:		





Project Number: STI1501B	Test Personnel: JT Stephens		
Project Name: HSR B-LA Technical Noise Stud	ly Equipment: Quest DLX N	oisepro Dosimeter	
Site Number: LT-08 Start Date: 08/03/16	Time: From <u>9:00 AM</u>	To: <u>9:51 AM</u>	
Serial Number: NXM070016			
Site Location: In front of residence at 745 West	California Avenue, Glendale.	On the north side	
of West California Avenue on a streetlight.			
Primary Noise Sources: <u>Traffic on West Californ</u>	nia Avenue, San Fernando Roa	d, and Trains.	
Comments:			





Project Number: S111501	Test Personnel: J1 Stephens	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Noisepro Dosimeter	
Site Number: LT-09 Start Date: 08/03/16	Time: From <u>10:00 AM</u> To <u>10:07 AM</u>	
Serial Number: NXF120109		
Site Location: <u>In front of residence at 945 Burchett Street on a streetlight.</u>	Street, Glendale. On the east side of Burchett	
Primary Noise Sources: General Ambient.		
Comments:		



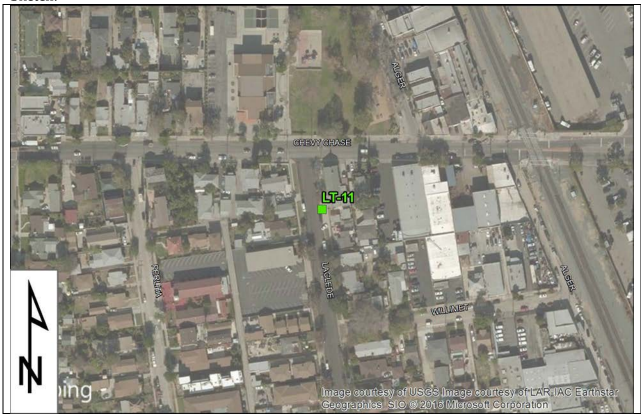


Project Number: <u>STI1501</u>		Test Personnel: JT Stephens	
Project Name: HSR B-LA	Technical Noise Study	· · · · · · · · · · · · · · · · · · ·	
Site Number: <u>LT-10</u> St	art Date: <u>08/04/16</u>	Time: From 1:39 PM	To <u>3:36 PM</u>
Serial Number: NXD03502	23		
Site Location: 4165 Chevy near handball courts at Che	_	nt on south side of Bemis S	treet, Los Angeles,
	•		
. 1	ains. Traffic on Alger St	reet. Machinery from manu	afacturing and/or
Comments:			



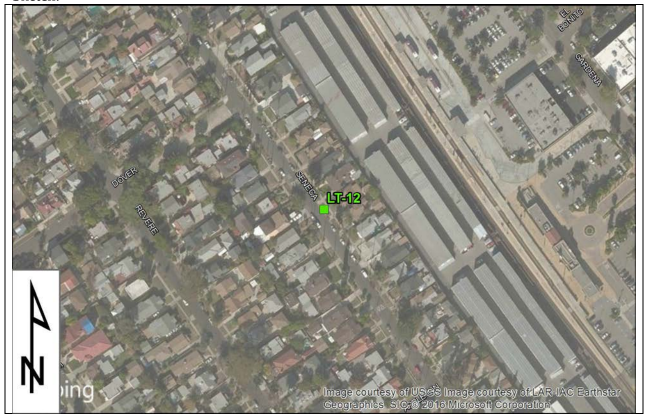


Project Number: S111501	Test Personnel: Daniel Kautman	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Noisepro Dosimete	
Site Number: LT-11 Start Date: 08/04/16	Time: From 2:50 PM	To <u>3:50 PM</u>
Serial Number: NXF120116		
Site Location: <u>Telephone pole north of residence as side of La Clede Avenue near House of Faith Evan</u>		s Angeles, on east
Primary Noise Sources: <u>Trains, dogs at residences.</u>		
Comments:		





Project Number: STI1501	Test Personnel: Daniel Kaufman	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Noisepro Dosimeter	
Site Number: LT-12 Start Date: 08/04/16	Time: From 1:01 PM	To <u>3:15 PM</u>
Serial Number: NXG070052		
Site Location: Streetlight in front of residence at 3 northeast side of Seneca Avenue.	3845 Seneca Avenue, Los Ar	ngeles, on
Primary Noise Sources: <u>Trains, traffic on Seneca A</u>	Avenue.	
Comments:		
3		





Project Number: <u>STI1501</u>	Test Personnel: Jason Lui	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX No	oisepro Dosimeter
Site Number: LT-13 Start Date: 08/04/16	Time: From <u>10:12 AM</u>	To <u>1:30 PM</u>
Serial Number: NXD110035		
Site Location: 3932 Revere Avenue, Los Angeles:	on a light pole in front of the	e house on the
west side of the street between Appleton and Dover		
Primary Noise Sources: <u>Traffic on Revere Avenue</u>	and neighborhood Activity/I	Noise.
<u> </u>		
Comments: Revere = 2 lanes (1/1) residential str	reet 25 mph.	
	F	





Project Number: STI1501	Test Personnel: Jason Lui	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Nois	sepro Dosimeter
Site Number: LT-14 Start Date: 08/04/16	Time: From <u>10:32/35 AM</u>	To <u>1:45 PM</u>
Serial Number: NLJ080011		
Site Location: 1760 Gardena Avenue, Glendale. On apartment complex.	a light pole at the cul-de-sac	, next to the
uputinent complex.		
Primary Noise Sources: <u>Traffic on Glendale Bouley</u>	vard and Gardena Avenue. Ne	ighborhood
Noise.		
Comments:		





Project Number: STI15	501	Test Personnel: Jason Lui	
Project Name: HSR B	-LA Technical Noise Study	Equipment: Quest DLX No	oisepro Dosimeter
Site Number: <u>LT-15</u>	Start Date: <u>08/04/16</u>	Time: From 10:55 AM	To <u>2:00 PM</u>
Serial Number: NLJ08	0010		
Site Location: 1951 Ga	ardena Avenue, Glendale. Or	n a tree. Located on the north	hwest corner of
Gardena Avenue and T	Yburn Street.		
Primary Noise Sources noise.	: Traffic on Gardena and Ty	burn Street. Train noise and	neighborhood
Comments:			



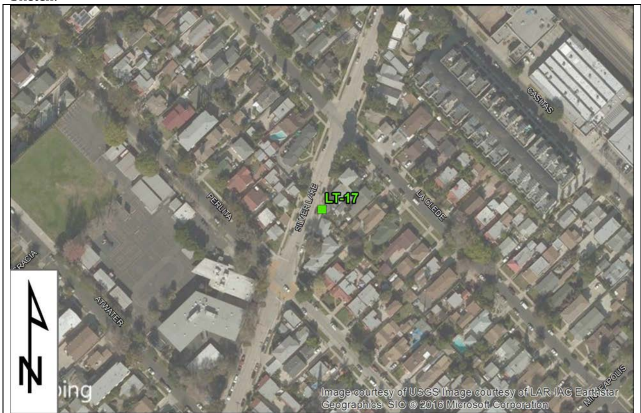


Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX N	loisepro Dosimeter
Site Number: LT-16 Start Date: 08/4/16	Time: From 1:00 PM	To <u>3:10 PM</u>
Serial Number: NXM070027		
Site Location: In front of residence at 3460 Casitas	Avenue, Los Angeles. On	a utility pole on
the southwest side of Casitas Avenue.		
Primary Noise Sources: <u>Train, industrial uses, traff</u>	ic on Casitas Avenue.	
Comments:		





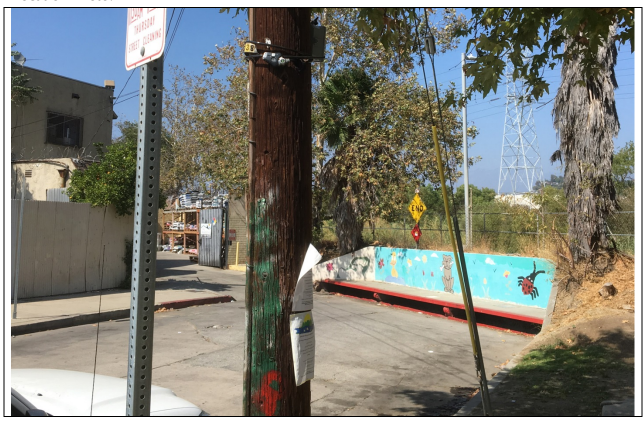
Project Number: STI1501		Test Personnel: <u>JT Stephens</u>	
Project Name: HSR B-LA	Technical Noise Study	Equipment: Quest DLX N	loisepro Dosimeter
Site Number: <u>LT-17</u> Sta	rt Date: 08/04/16	Time: From 1:00 PM	To <u>3:20 PM</u>
Serial Number: <u>NXM07001</u>	6		
Site Location: Next to resid		Boulevard, Los Angeles. C	On utility pole on
east side of Silverlake Boul	evara.		
Primary Noise Sources: <u>Tra</u>	ffic on Silverlake Boule	evard, surrounding roads, tr	ain.
Comments:			



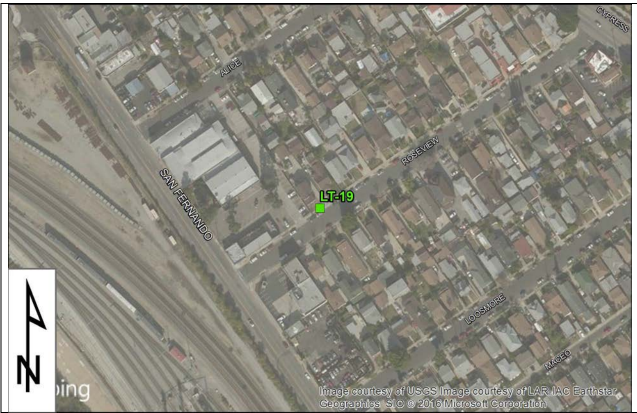


Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Noisepro Dosimeter	
Site Number: LT-18 Start Date: 08/04/16	Time: From <u>2:00 PM</u>	To <u>3:30 PM</u>
Serial Number: NXF120109		
Site Location: Terminus of Knox Avenue next to E	Llysian Valley Gateway Par	k, across from
Scovel's Towing at 2915 Knox Avenue, Los Angel	es. On a utility pole on the	south west side of
Knox Avenue.		
Primary Noise Sources: Ambient, surrounding light	t industrial, bike path activi	ties, trains.
	mwswim, omo pwm wom.	
Comments:		





Project Number: STI1501	Test Personnel: <u>JT Stephens</u>	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX No	oisepro Dosimeter
Site Number: LT-19 Start Date: 08/08/16	Time: From 8:00 AM	To <u>10:20 AM</u>
Serial Number: NXF120109		
Site Location: In front of residence at 2623 Rosevia	ew Avenue, Los Angeles, or	the northwest
side of Roseview Avenue on a utility pole.		
Primary Noise Sources: <u>Traffic on San Fernando R</u>	oad, Roseview Avenue and	train activity.
<u> </u>		
Comments:		



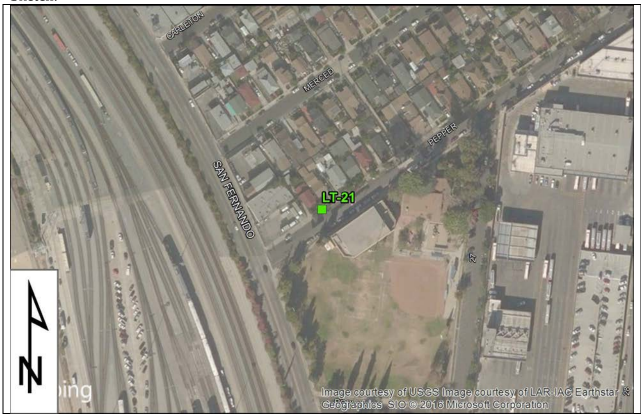


Project Number: <u>STI1501</u>	Test Personnel: JT Stephens	
Project Name: <u>HSR B-LA Technical Noise Study</u>	y Equipment: Quest DLX Noisepro Dosime	
Site Number: LT-20 Start Date: 08/08/16	Time: From <u>7:30 AM</u>	To <u>10:00 AM</u>
Serial Number: NXM070027		
Site Location: Next to residence at 2449 Harwood along the Los Angeles River Greenway Trail bike p	-	Hardwood Street,
Primary Noise Sources: Bike path activities, existing	ng train activity.	
Comments:		
		·





Project Number: <u>STI1501</u>	Test Personnel: JT Stephens	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX No	
Site Number: LT-21 Start Date: 08/08/16	Time: From 8:30 AM	To <u>10:30 AM</u>
Serial Number: NXM070016		
Site Location: <u>In front of residence at 2615 Pepper of Pepper Avenue on a streetlight.</u>	Avenue, Los Angeles. On the	
Primary Noise Sources: <u>Traffic on Pepper Avenue</u> activity at adjacent park.	and North San Fernando Ro	ad, existing trains,
Comments:		





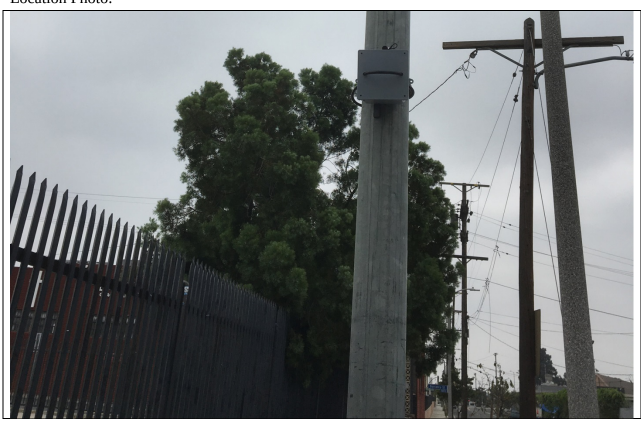
Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: <u>HSR B-LA Technical Noise Stuc</u>		
Site Number: LT-22 Start Date: 08/08/16	Time: From <u>9:00 AM</u>	To <u>10:58 AM</u>
Serial Number: NXD035023		
Site Location: <u>In front of residence at 2600 Jeffr</u> Avenue on a tree.	ies Avenue. On Southeast side	e of Jeffries
Primary Noise Sources: <u>Traffic on West Avenue</u> River Center & Gardens.	26 and Jeffries Avenue, exist	ing train, LA
Comments:		





Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: <u>HSR B-LA Technical Noise Study</u>		
Site Number: LT-23 Start Date: 08/08/16	Time: From <u>9:45 AM</u>	To <u>11:17 AM</u>
Serial Number: NXF120116		
Site Location: Near Ed P. Reyes River Greenway p		
the east side of North Avenue 18 on a solar panel p	oie.	
Primary Noise Sources: Existing trains, local traffic	<u>.</u>	
Comments:		



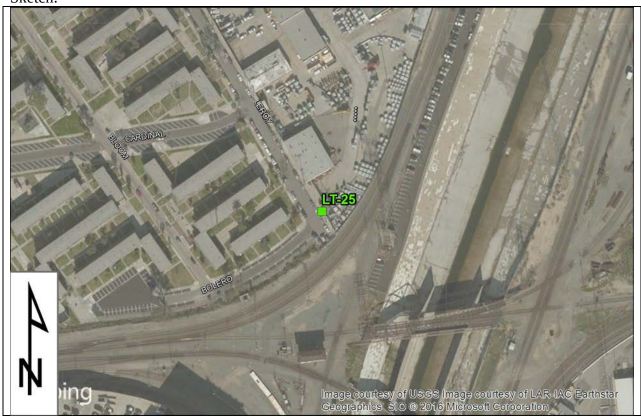


Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: HSR B-LA Technical Noise Study	Equipment: Quest DLX Noisepro Dosimet	
Site Number: LT-24 Start Date: 08/08/16	Time: From 10:05 AM	To <u>11:00 AM</u>
Serial Number: NXG070052		
Site Location: At southern entrance parking lot of I Avenue 17, on a utility pole. Near residence at 262	<u> </u>	
Avenue 17, on a unitry pole. Near residence at 202	South Avenue 17, Los Ange	ies.
Primary Noise Sources: Existing trains, nearby indu	ustrial uses, park activities, a	mbient traffic.
Comments:		
·		





Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: <u>HSR B-LA Technical Noise Study</u>		
Site Number: LT-25 Start Date: 08/08/16	Time: From <u>10:40 AM</u>	To <u>11:15 AM</u>
Serial Number: NLJ080010	_	
Site Location: East side of intersection of Leroy Str		
Homes. On the east side of Leroy Street, south of E	<u>solero Lane, on a utility pole or</u>	the sidewalk.
Primary Noise Sources: Local traffic, operations or	train tracks.	
Comments: Squeaking wheels are very loud!!!		





Project Number: STI1501	Test Personnel: JT Stephens	
Project Name: HSR B-LA Technical Noise Study	· · · · · · · · · · · · · · · · · · ·	
Site Number: LT-26 Start Date: 08/08/16	Time: From 11:30 AM	To <u>12:00 PM</u>
Serial Number: NLJ080011		
Site Location: 888 North Alameda Street, Los Ango		east building of
Mozaic Apartments, closest to train platform, on a	streetiight.	
Primary Noise Sources: <u>Train platform activities.</u> T	rains.	
Comments:		



