Sound Level Measurement Site LT-2, 5th Street
Sound Level Measurement Site LT-3, 4th Street/Lincoln Avenue

Hourly Equivalent Sound Level (Leq, 1h)

11/30/20 12:00 AM 11/30/20 12:00 PM 12/1/20 12:00 AM 12/1/20 12:00 PM 12/2/20 12:00 AM 12/2/20 12:00 PM
Sound Level Measurement Site LT-5, NW corner of Transit Center

Hourly Equivalent Sound Level (Leq, 1h)
Sound Level Measurement Site LT-6, SW corner of Transit Center
NOISE MEASUREMENT SITE INFORMATION SHEET

PROJECT NAME: San Rafael Transit Center
SITE NUMBER: 1
LOCATION/ADDRESS: Lincoln Ave & 5th Ave
PROJECT #: 798.17
DATE/TIME: 11/30/20
ENGINEERS: Vukurmis, Lokerst

SITE SKETCH: Show microphone location, nearby residences/buildings, potential reflective surfaces, project roadways, local roadways, driveways, ground type, trees. Indicate reference distances between objects, arrows showing wind direction, North, and camera locations/directions. Describe the line-of-sight and topography/elevation changes relative to noise sources.

WEATHER DATA: (temperature, wind speed/direction, sky conditions, relative humidity)

~ 45°F, clear skies, little to no breeze

EQUIPMENT DATA: (sound level meter, microphone, preamp, calibrator, factory cal. date)

Piccolo II 5-E (2502); *time installed 12:47 PM; taken down 9:01 AM

ESTIMATED CONSTRUCTION DATE OF RESIDENCES: (Pre-1978, or new construction)
POSTED SPEED: 15 mph

TRAFFIC COUNTS:

<table>
<thead>
<tr>
<th>Roadway/Direction</th>
<th>Autos</th>
<th>Medium</th>
<th>Heavy</th>
<th>Speed</th>
<th>Start Time</th>
<th>Duration</th>
</tr>
</thead>
</table>

COMMENTS:

Cable combo lock - past; combo pad lock #15

(2020 code)
NOISE MEASUREMENT SITE INFORMATION SHEET

PROJECT NAME: San Rafael Transit Center

SITE NUMBER: LTE #7

LOCATION/ADDRESS: 5th Ave & Hetherton

PROJECT #: 748.17

DATE/TIME: 11/30/2020

ENGINEERS: Vurumis, Jakerst

SITE SKETCH: Show microphone location, nearby residences/buildings, potential reflective surfaces, project roadways, local roadways, driveways, ground type, trees. Indicate reference distances between objects, arrows showing wind direction, North, and camera locations/directions. Describe the line-of-sight and topography/elevation changes relative to noise sources.

WEATHER DATA: (temperature, wind speed/direction, sky conditions, relative humidity)

45°F, clear skies, mild breeze

EQUIPMENT DATA: (sound level meter, microphone, preamp, calibrator, factory cal. date)

Piccolo II S-D (2602); calibration REC 05

ESTIMATED CONSTRUCTION DATE OF RESIDENCES: (Pre-1978, or new construction)

POSTED SPEED: 15 or 25.

COMMENTS:

TRAFFIC COUNTS:

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<thead>
<tr>
<th>Roadway/Direction</th>
<th>Autos</th>
<th>Medium</th>
<th>Heavy</th>
<th>Speed</th>
<th>Start Time</th>
<th>Duration</th>
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</thead>
</table>

Cable lock: TO 75
Padlock: #7

MANE  

SORT  

(1970 - code)
NOISE MEASUREMENT SITE INFORMATION SHEET

PROJECT NAME: San Rafael Transit Center
SITE NUMBER: LTE #3
LOCATION/ADDRESS: 4th St & Lincoln

PROJECT #: 748.17
DATE/TIME: 11/30/2020
ENGINEERS: Vakhmis, Jakerst

SITE SKETCH: Show microphone location, nearby residences/buildings, potential reflective surfaces, project roadways, local roadways, driveways, ground type, trees. Indicate reference distances between objects, arrows showing wind direction, North, and camera locations/directions. Describe the line-of-sight and topography/elevation changes relative to noise sources.

WEATHER DATA: (temperature, wind speed/direction, sky conditions, relative humidity)
52°F, clear skies, little to no wind

EQUIPMENT DATA: (sound level meter, microphone, preamp, calibrator, factory cal. date)
Piccolo # 5-A (2101), calibration 93.8

ESTIMATED CONSTRUCTION DATE OF RESIDENCES: (Pre-1978, or new construction)

POSTED SPEED: 15 or 25 mph

COMMENTS:

TRAFFIC COUNTS:

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<th>Roadway/Direction</th>
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<td>Cable Lock (WAND)</td>
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<td>Pod Lock (2021)</td>
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</table>

Installed at 1:09 PM

Busy downtown street; Taken: 9:25 AM
NOISE MEASUREMENT SITE INFORMATION SHEET

PROJECT NAME: San Rafael Transit Center
SITE NUMBER: LTE #4
LOCATION/ADDRESS: Iris St & Ave
PROJECT #: 748.17
DATE/TIME: 11/30/20
ENGINEERS: \[Signature\]

SITE SKETCH: Show microphone location, nearby residences/buildings, potential reflective surfaces, project roadways, local roadways, driveways, ground type, trees. Indicate reference distances between objects, arrows showing wind direction, North, and camera locations/directions. Describe the line-of-sight and topography/elevation changes relative to noise sources.

WEATHER DATA: (temperature, wind speed/direction, sky conditions, relative humidity)
5°F, clear skies, no wind

EQUIPMENT DATA: (sound level meter, microphone, preamp, calibrator, factory cal. date)
PicoLab #11 (A 1203) "Cal: Done" 9.4.3
Last calibration metric displayed displayed after going through calibration steps

ESTIMATED CONSTRUCTION DATE OF RESIDENCES: (Pre-1978, or new construction)

POSTED SPEED: 25
COMMENTS:

TRAFFIC COUNTS:
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</table>

Cable lock: DENY, Pad lock: #13, installed at 12:20, Taken down at 9:15 AM 12/10
NOISE MEASUREMENT SITE INFORMATION SHEET

PROJECT NAME: San Rafael Transit Center

SITE NUMBER: A

LOCATION/ADDRESS: 2nd St. & Temescal Ave

DATE/TIME: 2/19/21, 11:45 AM

PROJECT #: 748, 17

ENGINEERS: C. Van & P. H. & B. L.

SITE SKETCH: Show microphone location, nearby residences/buildings, potential reflective surfaces, project roadways, local roadways, driveways, ground type, trees. Indicate reference distances between objects, arrows showing wind direction, North, and camera locations/directions. Describe the line-of-sight and topography/elevation changes relative to noise sources.

WEATHER DATA: (temperature, wind speed/direction, sky conditions, relative humidity)

60° F, cloudy, slight breeze

EQUIPMENT DATA: (sound level meter, microphone, preamp, calibrator, factory cal. date)

Piccolo II SA (Calibration: 9/41) (comp. 17 Aug 21), 02/24/20, Cable combo F1946A6-7069, LULL DEUT

ESTIMATED CONSTRUCTION DATE OF RESIDENCES: (Pre-1978, or new construction)

POSTED SPEED: 25 mph

TRAFFIC COUNTS:

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NOISE MEASUREMENT SITE INFORMATION SHEET

PROJECT NAME: San Rafael Transit  PROJECT #: 748.17
SITE NUMBER: B  installed: 0
LOCATION/ADDRESS: Tamalpais Ave & 3rd (North)  DATE/TIME: 2/9/92, 11:10 AM
ENGINES: C. Vural, P. Usman, D. Jacobst

SITE SKETCH: Show microphone location, nearby residences/buildings, potential reflective surfaces, project roadways, local
roadways, driveways, ground type, trees. Indicate reference distances between objects, arrows showing wind direction, North,
and camera locations/directions. Describe the line-of-sight and topography/elevation changes relative to noise sources.

WEATHER DATA: (temperature, wind speed/direction, sky conditions, relative humidity)

60°F, cloudy skies, slight breeze

EQUIPMENT DATA: (sound level meter, microphone, preamp, calibrator, factory cal. date)

Micke II  Calibration: 49.4

ESTIMATED CONSTRUCTION DATE OF RESIDENCES: (Pre-1978, or new construction)

POSTED SPEED: 25  COMMENTS: 3rd, busy road

TRAFFIC COUNTS:

<table>
<thead>
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<th>Roadway/Direction</th>
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