

Appendix B

APNs Owned by Apple Valley Ranchos Water Company



Appendix B: APN's Owned by Apple Valley Ranchos Water Company

APN	Size	APN	Size	APN	Size
0399-271-38-0000	0.106	0463-232-57-0000	0.053	3112-181-04-0000 ⁵	1.160
0434-191-80-0000	1.990	0472-061-22-0000	1.430	3112-181-04-8000 ³	0.000
0434-353-09-0000	0.551	0473-011-31-0000	0.002	3112-181-05-0000 ⁶	1.500
0434-446-05-0000	0.505	0473-141-60-0000	0.101	3112-711-14-0000	1.162
0437-302-08-0000	0.438	0473-069-01-0000	0.074	3087-161-02-0000	0.723
0437-306-22-0000	0.441	0473-481-04-0000 ²	0.992	3087-271-01-0000	0.538
0437-546-42-0000	1.590	0473-641-21-0000 ³	0.055	3087-291-01-0000	1.159
0437-553-24-0000	0.517	0479-072-07-0000	1.798	3087-351-08-0000	4.690
0438-021-46-0000	0.517	0479-073-07-7000 ⁴	0.000	3087-471-11-0000	0.413
0440-014-04-0000	0.459	0479-073-29-0000	1.160	3087-471-12-0000	0.413
0440-014-05-0000	0.459	0479-073-35-0000	0.517	3087-711-24-0000	1.160
0440-014-09-0000	0.083	0479-073-37-0000	0.413	3087-751-03-0000	0.505
0440-022-10-0000	0.635	3087-072-13-0000	1.160	0441-032-49-0000	0.294
0444-233-01-0000	3.503	3088-431-30-0000	1.140	3087-451-15-0000	0.115
Total Area:					34.52

2 Reservoir #2A

3 Utilities

4 Water Rights

5 Reservoir #1A

6 Reservoir #1B

Appendix C

Noise Measurements



AMBIENT NOISE SURVEY DATA SHEET

Project: AVR Acquisition
 Date: 7/8/15
 Operator: Christina M. Adams

Job Number: _____

AVR Yard
 21760 Ottawa Road

Public Works Yard
 13450 Normarket Road

Station: 1 Begin: 4:04 PM
 Measurement No. 1 Finish: 4:19 PM
 Wind: 7-10 mph Direction: S
 Temperature: 88°F
 Cloud Cover Class
 Daytime 1 - Overcast >80%
 2 - Light 20-80%
 3 - Sunny <20%
 Nighttime 4 - Clear <50%
 5 - Overcast >50%

Primary Noise Source: traffic on Normarket Rd
 Distance: 5 ft

Secondary Noise Sources: barking dogs, traffic on wind in trees

Notes: _____

Traffic LDAVT: ||||

MDT: _____
 HDT: _____

Leq: 64.8 L(10): 69.6
 Lmin: 38.0 L(33): 61.2
 Lmax: 84.0 L(50): 55.3
 Peak: 108.0 L(90): 42.6

Calibration Start: _____ dB
 End: _____ dB

Response: Slow Fast
 Peak Impulse

Weighting: A B
 C Linear

Octave Filter: NA _____ Hz

Station: 2 Begin: 4:28 PM
 Measurement No. 1 Finish: 4:43 PM
 Wind: 3-5 mph Direction: _____
 Temperature: 88°F
 Cloud Cover Class
 Daytime 1 - Overcast >80%
 2 - Light 20-80%
 3 - Sunny <20%
 Nighttime 4 - Clear <50%
 5 - Overcast >50%

Primary Noise Source: traffic on Ottawa Rd
 Distance: 5 ft

Secondary Noise Sources: traffic on Navajo Rd

Notes: _____

Traffic LDAVT: ||||| ||| ||| ||| ||| ||| ||| ||| ||| |||

MDT: |
 HDT: |

Leq: 64.7 L(10): 69.3
 Lmin: 38.0 L(33): 61.2
 Lmax: 84.0 L(50): 56.3
 Peak: 108.0 L(90): 42.8

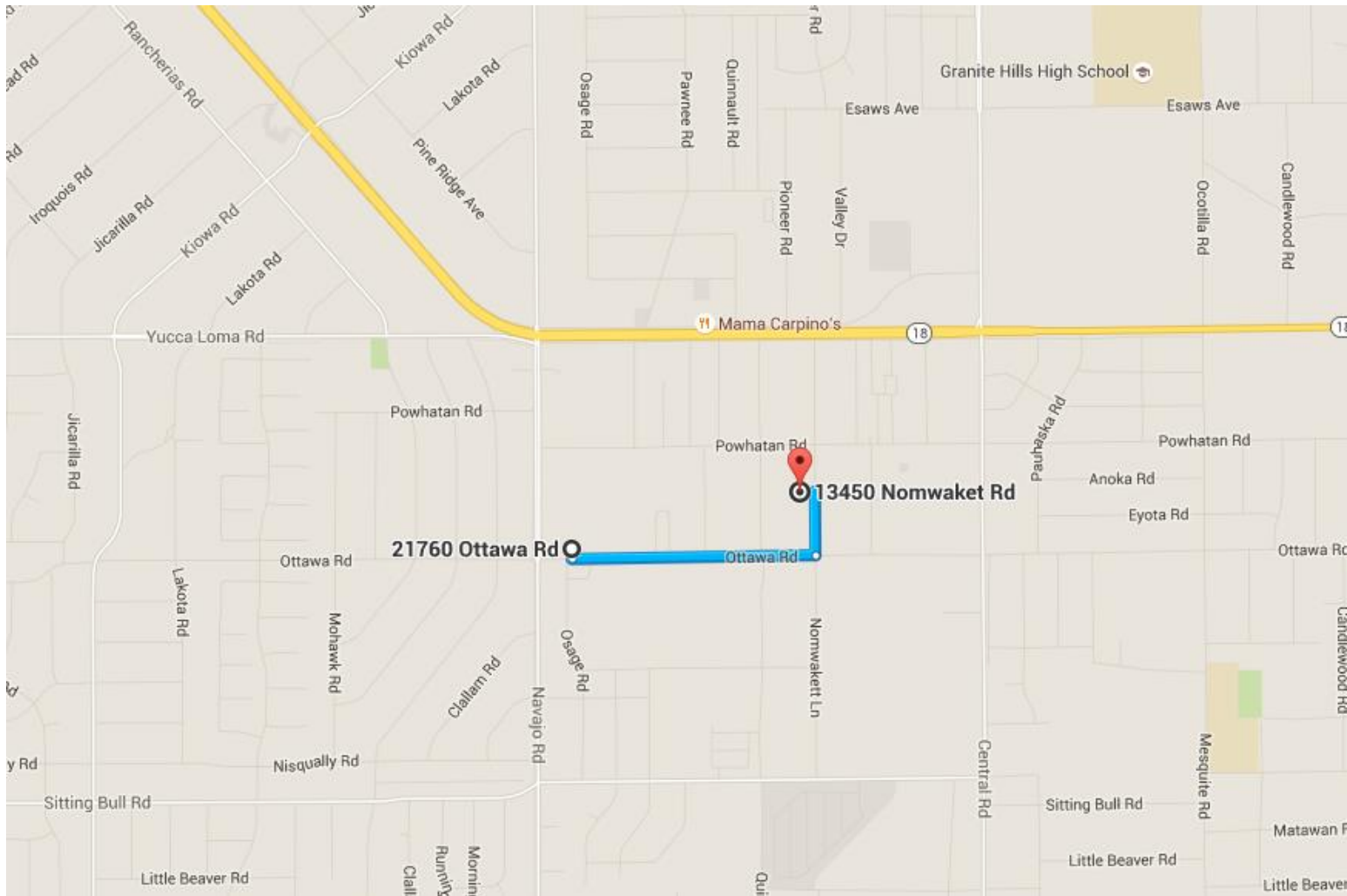
Calibration Start: _____ dB
 End: _____ dB

Response: Slow Fast
 Peak Impulse

Weighting: A B
 C Linear

Octave Filter: NA _____ Hz

Note: Provide Sketch of Location on Back.



Public Works Yard: 13450 Nomwaket Rd

AVR Operations Yard: 21760 Ottawa Rd

Peak Hour: 7am-9am, 4pm-6pm