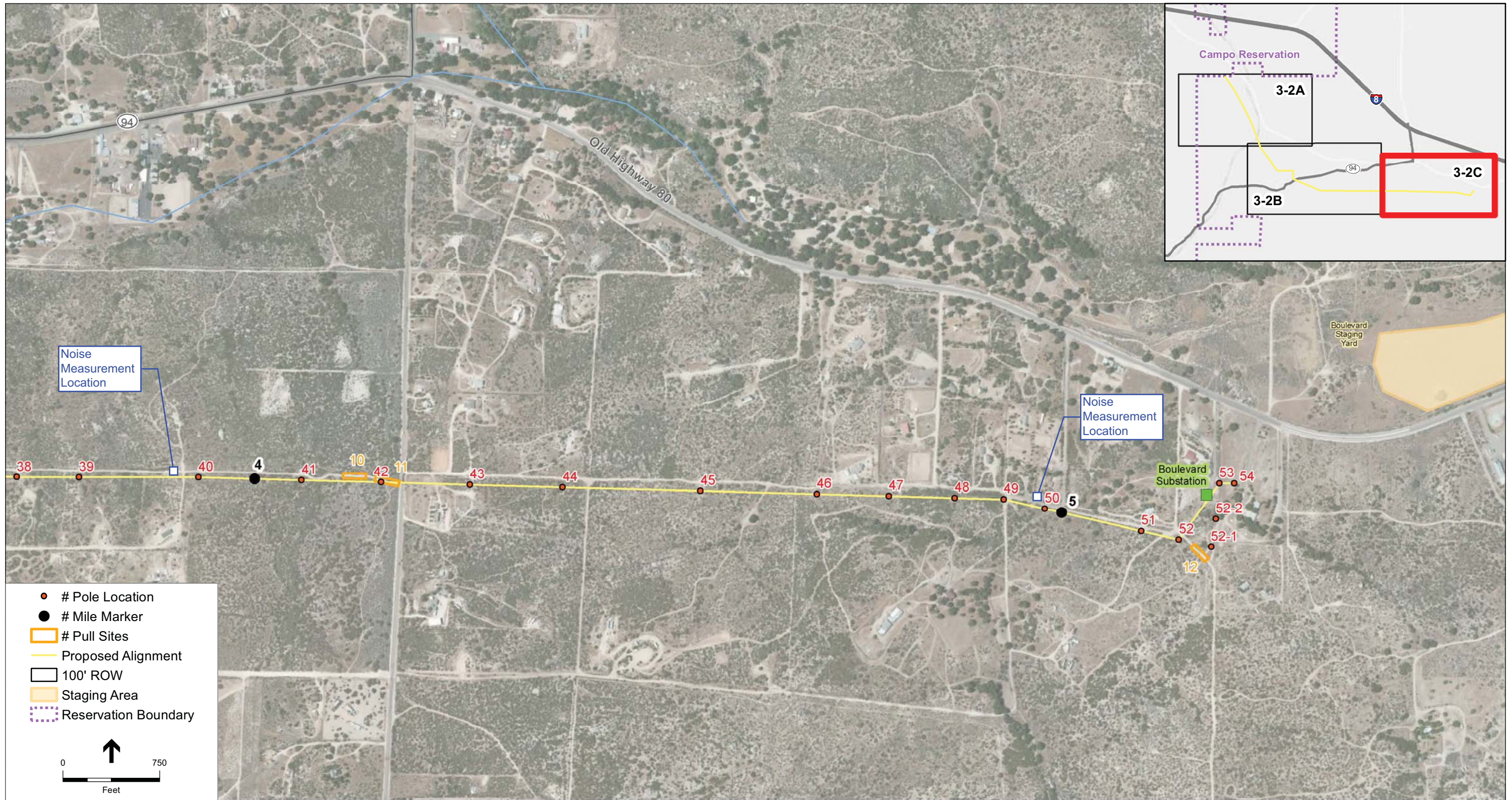


SOURCE: Sempra Utilities (2011), ESRI (2010), Landiscor Aerial (2010)



Filename.....SDGEWI~1
Test Location.....TL 6931
Employee Name.....Cristina Gispert
Employee Number.....CMG
Department.....Energy

Calibrator Type.....CL304 2134
Calibrator Cal. Date...

METROSONICS db-3080 V1.20 SERIAL # 1884
REPORT PRINTED ON 01/28/13 at 15:48:41

User ID: _____

TL 6931 Wind Inter Proj
Resident Ambient Noise

LOGGING STARTED.....01/28/13 at 09:40:01
TOTAL LOGGING TIME...0 DAYS 00:15:00
LOGGING STOPPED.....01/28/13 at 09:55:01
TOTAL INTERVALS.....1
INTERVAL LENGTH.....00:15:00

AUTO STOP.....YES
CLOCK SYNCH.....YES
RESPONSE RATE.....SLOW
FILTER.....A WT.

PRE-TEST CALIBRATION TIME....01/02/96 AT 21:25:20
PRE-TEST CALIBRATION RANGE...39.0 TO 139.0 dB
POST-TEST CALIBRATION NOT DONE
CUTOFF USED FOR TIME HISTORY Lav...NONE

<<< SUMMARY REPORT FOR TEST NUMBER 2 OF 4 >>>

EXCHANGE RATE.....3dB
CUTOFFS..... 80dB 90dB
CEILING.....115dB
DOSE CRITERION LEVEL... 90dB
DOSE CRITERION LENGTH.. 8 HOURS

Lav..... 42.9dB
Lav (80)..... 39.0dB
Lav (90)..... 39.0dB
SEL..... 72.3dB

TWA..... 39.0dB
TWA (80)..... 39.0dB
TWA (90)..... 39.0dB

Lmax..... 61.3dB 01/28/13 at 09:45:23
Lpk.....UNDER RANGE
TIME OVER 115dB...00:00:00.00

DOSE (80)..... 0.00%
PROJ. DOSE (80).. 0.00%
DOSE (90)..... 0.00%
PROJ. DOSE (90).. 0.00%

<<< TIME HISTORY REPORT FOR TEST NUMBER 2 OF 4 >>>

| TIME | Lav dBA | Lmax dBA | Lpk dBC | L(10.0) dBA | L(90.0) dBA |
|----------------------|------------|-------------|------------|----------------|----------------|
| 01/28/13 09:40:01 | 42.9 | 61.3 | UNDER | 43.0 | 39.0 |

Filename.....SDGEWI~1
Test Location.....TL 6931
Employee Name.....Cristina Gispert
Employee Number.....CMG
Department.....Energy

Calibrator Type.....CL304 2134
Calibrator Cal. Date...

METROSONICS db-3080 V1.20 SERIAL # 1884
REPORT PRINTED ON 01/28/13 at 15:51:08

User ID: _____

TL 6931 Wind Inter Proj
Resident Ambient Noise

LOGGING STARTED.....01/28/13 at 10:22:16
TOTAL LOGGING TIME...0 DAYS 00:15:00
LOGGING STOPPED.....01/28/13 at 10:37:16
TOTAL INTERVALS.....1
INTERVAL LENGTH.....00:15:00

AUTO STOP.....YES
CLOCK SYNCH.....YES
RESPONSE RATE.....SLOW
FILTER.....A WT.

PRE-TEST CALIBRATION TIME....01/02/96 AT 21:25:20
PRE-TEST CALIBRATION RANGE...39.0 TO 139.0 dB
POST-TEST CALIBRATION NOT DONE
CUTOFF USED FOR TIME HISTORY Lav...NONE

<<< SUMMARY REPORT FOR TEST NUMBER 3 OF 4 >>>

EXCHANGE RATE.....3dB
CUTOFFS..... 80dB 90dB
CEILING.....115dB
DOSE CRITERION LEVEL... 90dB
DOSE CRITERION LENGTH.. 8 HOURS

Lav..... 65.8dB
Lav (80)..... 39.0dB
Lav (90)..... 39.0dB
SEL..... 95.2dB

TWA..... 50.8dB
TWA (80)..... 39.0dB
TWA (90)..... 39.0dB

Lmax..... 77.1dB 01/28/13 at 10:32:15
Lpk..... 112.1dB 01/28/13 at 10:22:58
TIME OVER 115dB...00:00:00.00

DOSE (80)..... 0.00%
PROJ. DOSE (80).. 0.00%
DOSE (90)..... 0.00%
PROJ. DOSE (90).. 0.00%

<<< TIME HISTORY REPORT FOR TEST NUMBER 3 OF 4 >>>

| TIME | Lav dBA | Lmax dBA | Lpk dBC | L(10.0) dBA | L(90.0) dBA |
|----------------------|------------|-------------|------------|----------------|----------------|
| 01/28/13 10:22:16 | 65.8 | 77.1 | 112.1 | 69.0 | 55.0 |

Filename.....SDGEWI~1
Test Location.....TL 6931
Employee Name.....Cristina Gispert
Employee Number.....CMG
Department.....Energy

Calibrator Type.....CL304 2134
Calibrator Cal. Date...

METROSONICS db-3080 V1.20 SERIAL # 1884
REPORT PRINTED ON 01/28/13 at 15:52:13

User ID: _____

TL 6931 Wind Inter Proj
Resident Ambient Noise

LOGGING STARTED.....01/28/13 at 10:51:55
TOTAL LOGGING TIME...0 DAYS 00:15:00
LOGGING STOPPED.....01/28/13 at 11:06:55
TOTAL INTERVALS.....1
INTERVAL LENGTH.....00:15:00

AUTO STOP.....YES
CLOCK SYNCH.....YES
RESPONSE RATE.....SLOW
FILTER.....A WT.

PRE-TEST CALIBRATION TIME....01/02/96 AT 21:25:20
PRE-TEST CALIBRATION RANGE...39.0 TO 139.0 dB
POST-TEST CALIBRATION TIME...01/28/13 AT 15:24:28
POST-TEST CALIBRATION RANGE...39.3 TO 139.3
CUTOFF USED FOR TIME HISTORY Lav...NONE

<<< SUMMARY REPORT FOR TEST NUMBER 4 OF 4 >>>

EXCHANGE RATE.....3dB
CUTOFFS..... 80dB 90dB
CEILING.....115dB
DOSE CRITERION LEVEL... 90dB
DOSE CRITERION LENGTH.. 8 HOURS

Lav..... 54.6dB
Lav (80)..... 39.0dB
Lav (90)..... 39.0dB
SEL..... 84.1dB

TWA..... 39.6dB
TWA (80)..... 39.0dB
TWA (90)..... 39.0dB

Lmax..... 74.4dB 01/28/13 at 10:54:28
Lpk.....UNDER RANGE
TIME OVER 115dB...00:00:00.00

DOSE (80)..... 0.00%
PROJ. DOSE (80).. 0.00%
DOSE (90)..... 0.00%
PROJ. DOSE (90).. 0.00%

<<< TIME HISTORY REPORT FOR TEST NUMBER 4 OF 4 >>>

| TIME | Lav dBA | Lmax dBA | Lpk dBC | L(10.0) dBA | L(90.0) dBA |
|----------------------|------------|-------------|------------|----------------|----------------|
| 01/28/13 10:51:55 | 54.6 | 74.4 | UNDER | 57.0 | 42.0 |