

**OSHPD/CSMIP**  
**HOSPITAL INSTRUMENTATION**

**Annual Report**

**July 1, 2020 through June 30, 2021**

OSHPD Agreement No. 19-20042  
(DOC No. 1019-033R)

**California Strong Motion Instrumentation Program**  
**California Department of Conservation**  
**California Geological Survey**

801 K Street, MS 13-35  
Sacramento, California 95814-3531

October 8, 2021

**Annual Report**  
**OSHPD/CSMIP Hospital Instrumentation by the**  
**California Strong Motion Instrumentation Program**  
**July 1, 2020 through June 30, 2021**

**I. INTRODUCTION**

The California Strong Motion Instrumentation Program (CSMIP) of the California Geological Survey, Department of Conservation, performs installation, maintenance and data recovery for strong motion instrumentation in hospitals through an interagency agreement with the Office of Statewide Health Planning and Development (OSHPD). Funding strong motion instrumentation of hospitals through the interagency agreement is in lieu of normal building-permit fee funding referenced in Chapter 8 of the Public Resources Code.

Hospital buildings have been instrumented under eleven Interagency Agreements: 89-0046 (DOC 1089-025R), 92-3187 (DOC 1092-541R), 95-6011 (DOC 1095-570R), 98-9034 (DOC 1098-701R), 01-2069 (DOC 1001-753R), 04-5072 (DOC 1004-790R), 07-7071 (DOC 1007-911R), 10-1266 (DOC 1010-930R), 13-4097 (DOC 1013-960R), 16-7415 (DOC 1016-990R) and 19-20042 (DOC 1019-033R). The first ten agreements extended from July 1989 through June 2019, each covering a period of three fiscal years. The eleventh and most recent interagency agreement 19-20042 (DOC 1019-033R) extends from February 3, 2020 to February 2, 2023. The eleventh contract was approved by the Department of General Services (DGS) on March 24, 2020. This Report covers activities performed between July 1, 2020 and June 30, 2021 (FY20-21).

The code requirements regarding the instrumentation of hospitals have recently been updated. Previously, the code stipulated that OSHPD was responsible for subsidizing the maintenance of instrumentation installed at hospitals. With the updated requirements however, the code now requires hospital owners to pay for maintenance. This change is reflected in the most recent interagency agreement between OSHPD and CSMIP. When CSMIP discovers maintenance issues with hospital instrumentation, the issues are reported to OSHPD. OSHPD then either authorizes CSMIP to address the issue or advises the hospital owner that they are responsible for addressing it. If CSMIP performs maintenance on instrumentation that the hospital owner has responsibility for, the hospital owner can be billed to recoup the cost of the work performed.

During FY20-21, CSMIP worked with the Miller Children's Hospital in Long Beach and the Presbyterian Intercommunity Hospital in Whittier and received signed instrumentation permits and building plans for both hospitals. These two instrumentation projects are funded by OSHPD and will be completed as part of the current interagency agreement. In addition, there was significant progress in the owner-funded hospital instrumentation projects. The instrumentation at the Marin General Hospital Replacement Building in Greenbrae and the Kaiser Hospital

Tower Expansion in Downey was completed. In addition, CSMIP continued to provide technical guidance and assistance to the general contractors and structural engineers on other instrumentation projects currently underway (see Tables 2 and 3).

## **II. HOSPITAL INSTRUMENTATION STATUS**

Hospital buildings with instrumentation underway are listed in Tables 1, 2, and 3. Like most other hospitals recently instrumented by the CSMIP, the new stations will have near-real-time data communication capability to allow the recorded motion to be automatically transmitted to the CSMIP servers after an earthquake where it will be automatically processed and made available for use in post-earthquake response by the OSHPD and the hospital owners.

### **1) Type 1 - OSHPD-Funded Regular Instrumentation of Hospitals (Table 1)**

It was anticipated that the reference free-field station of the Santa Clara Valley Hospital (Replacement Bed Bldg. 1) in San Jose would be installed during FY20-21. However, delays in landscaping of the intended area have pushed installation of this free-field station to FY21-22. Signed instrumentation permits and building plans were received for both the Miller Children's Hospital in Long Beach and the Presbyterian Intercommunity Hospital in Whittier. The instrumentations of the Miller Children's Hospital and Presbyterian Intercommunity Hospital are anticipated to occur in FY21-22 and FY22-23, respectively. Purchasing equipment for instrumentation of both hospitals is in order.

### **2) Types 2 and 3 - Owner-Funded Instrumentation of Hospitals with CSMIP Guidance and Assistance (Tables 2 and 3)**

In addition to the hospital instrumentation funded under the OSHPD/CSMIP contract discussed above, a significant component of CSMIP hospital instrumentation work involves detailed technical guidance and assistance with hospital instrumentation projects for which the owner absorbs the capital cost of instrumentation under OSHPD regulations. These may be in new hospitals (Type 2), or in existing hospitals being retrofitted (Type 3). Four CSMIP-assisted hospital instrumentation projects of this type are currently underway and two were recently completed.

CSMIP guidance and assistance in the instrumentation of hospitals includes the following steps:

1. Development of the sensor locations or review of the proposed sensor locations from the design structural engineer, after study of the structural plans, to ensure sufficient number of sensors to characterize the building seismic response. An instrumentation planning meeting or conference call among the structural engineer, architect of record, OSHPD and CSMIP staff is held to discuss and develop consensus on sensor locations and number of sensors.
2. Establishment of the specific locations of all sensors, based on detailed study of the architectural plans by the design architect or SE. Sensor locations need to be avoid conflict with other non-structural components and sensors need to be accessible after they are installed.

3. Development of the comprehensive, detailed design of the system, called the Technical Specifications Letter (TSL), by CSMIP staff. The TSL is provided to the owner, OSHPD, and the contractor, and is included in the plans. It specifies acceptable instruments and approved installation practices as well as details for the locations and interconnection of the components, to result in a well-installed project. The final instrumentation plans are approved by the OSHPD.
4. Sensor marking field visit by CSMIP staff with representatives of the owner, construction contractor and OSHPD Inspector of Record. During this visit the actual sensor locations are approved and physically marked on the structural members. During the subsequent work by the contractor, CSMIP staff approves the submittals, assists with problems and issues as they arise.
5. Acceptance field testing of the completed instrumentation system, some months or years later, by CSMIP staff. If problems are found in the installation or operation, the contractor is called back in for repairs, followed by a repeat of tests. Once the installed system is accepted, OSHPD is notified, and CSMIP takes on long-term maintenance of the instrumentation, as well as data recovery and processing, supported by OSHPD.
6. CSMIP staff prepare sensor location diagram, building descriptions and photo for the building, which are made available at the Center for Engineering Strong Motion Data (CESMD) after the instrumentation is completed.

### Type 2 Instrumentation Projects

Five projects of Type 2 instrumentation are listed in Table 2. These hospital buildings have base-isolation and/or energy dissipation devices or use an Alternate Method of Compliance (AMOC) in their design. These are required to have owner-paid instrumentation installed during construction per the California Building Code and OSHPD regulations.

During FY20-21, the recorder at the Marin General Hospital Replacement Building in Greenbrae was repaired, the free-field station was installed and the buy-off completed. In addition, the instrumentation was installed and the buy-off completed at the Kaiser Hospital Tower Expansion in Downey. At the University Medical Center Replacement Hospital in Loma Linda the accelerometers were installed in the building and the buy-off of that portion of the instrumentation was completed. The relative displacement sensors at the base of the building and the free-field station still need to be installed, which is anticipated to occur during FY21-22. At the Hollywood Presbyterian Medical Center Acute Care Services Replacement Building in Los Angeles the contractor is coordinating the installation of the sensors with the equipment manufacturer; the buy-off of the instrumentation is anticipated to occur during FY21-22. For the Cedars-Sinai Medical Center Replacement Hospital in Marina Del Rey the TSL was completed, and the instrumentation plans finalized.

### Type 3 Instrumentation Projects

These buildings are retrofitted under the Voluntary Seismic Improvement (VSI) regulations. Because of an AMOC design used in their retrofit, these buildings are required to be instrumented at owner expense. St. Bernardine Hospital in San Bernardino is the only Type 3 hospital instrumentation project that remains to be instrumented. During FY20-21 the sensor

locations were marked for this building and the mounting plates delivered to the contractor. The contractor is coordinating the installation of the sensors with the equipment manufacturer; the buy-off of the instrumentation is anticipated to occur during FY21-22.

### **3) Outline of the Report**

In Section III of this report, the previously instrumented hospital buildings for which ongoing maintenance was performed throughout FY20-21 are listed. In Section IV, the strong-motion records that were obtained during FY20-21 at instrumented hospitals and their reference free-field sites are listed. A total of 11 earthquakes with magnitude 3.0 or larger were recorded at instrumented hospitals. All recordings can be viewed online and downloaded at [www.strongmotioncenter.org](http://www.strongmotioncenter.org). The fiscal report is included in Section V.

A total of 82 hospital buildings have been instrumented in the OSHPD/CSMIP project through the end of FY20-21. The locations of the 82 hospital buildings are shown on a probabilistic seismic hazard map in Appendix A. The hospital buildings and information about their structural systems are listed in the table in Appendix B. The number of strong-motion recorders at each building and the communication speed are also shown in the table as these will determine how quickly data can be recovered for application after earthquakes.

**Table 1**

**Regular Hospital Buildings (Type 1)  
Instrumented under OSHPD/CSMIP Hospital Instrumentation Project**

**(OSHPD Funded - HBSB Instrumentation Committee Recommended)**

<b>Hospital Name</b>	<b>CSMIP Sta. No.</b>	<b>OSHPD Approval No.</b>	<b>Year Built</b>	<b>No. of Stories</b>	<b>No. of Sensors</b>	<b>Completion Date</b>
<b><u>Instrumentation Underway</u></b>						
<b>1. Long Beach – Miller Children’s Hospital (Pediatric Inpatient Addition)</b>	14nnn	IL 050398	2009	4/0	tbd	FY 21-22
	Steel moment frames [Signed permit and plans received 7/2021] (To include a reference free-field station)					
<b>2. Whittier – Presbyterian Intercommunity Hospital (Ed Shannon Tower)</b>	14nnn	HL 000304	2005	4/1	tbd	FY 22-23
	Steel moment frames [Signed permit and plans received 8/2021] (To include a reference free-field station)					
<b>3. San Jose – I280 &amp; Sth Bascom</b>	57612				3	
	Reference free-field for <b>San Jose – Santa Clara Valley Hospital (Replacement Bed Bldg. 1)</b> (CSMIP Sta. 23634) Waiting for completion of landscaping					

**Table 2**

**New Hospital Buildings (Type 2) – Assisted Instrumentation  
Base-Isolated or Alternate Method of Compliance**

**(Owner-Funded with CSMIP Assistance and Guidance)**

<b>Hospital Name</b>	<b>CSMIP Sta. No.</b>	<b>OSHPD Approval No.</b>	<b>Year Built</b>	<b>No. of Stories</b>	<b>No. of Sensors</b>	<b>Completion Date</b>
<b><u>Instrumentation Completed or Underway</u></b>						
<b>1. Greenbrae (San Rafael) – Marin General Hospital Replacement Building</b>						
	58M15	I 140004-21	ca. 2019	4/1	16+FF	2/13/2020
Special steel moment frames with SidePlate connections [TSL completed 5/4/16; Sensor locations marked 11/2/2017; Buy-off 2/13/2020] Reference free-field station: <b>San Rafael – Marin Hospital Grounds A</b> , CSMIP Sta. 58906						
<b>2. Loma Linda – University Medical Center Replacement Hospital</b>						
	23M01	I 150010-36	ca 2020	16/2	42+FF	FY 21-22
Steel BRB and SidePlate moment frames isolated with triple pendulum bearings and viscous dampers. [TSL completed 4/26/17; Sensor locations marked 9/6/2018, 4/11/2019 and 1/30/2020] (To include a reference free-field station)						
<b>3. Los Angeles - Hollywood Presbyterian Medical Center Acute Care Services Replacement Building</b>						
	24nnn	I 17002-19-02	ca 2020	4/1	16	FY 21-22
Steel moment frames with SidePlate connections [TSL completed 10/26/17; Sensor locations marked 5/6/2020] (Pre-existing reference FF station: <b>Los Angeles – Vermont &amp; Fountain</b> , CSMIP Sta. 24642)						
<b>4. Downey – Kaiser Hospital Tower Expansion</b>						
	14689	I 160024-19-02	ca 2020	6/partial	16+FF	11/3/2020
Steel moment frames with SidePlate connections. [TSL completed 5/24/18; Sensor locations marked 10/8/2019; Buy-off 11/3/2020] Reference free-field station: <b>Downey – Imperial &amp; Ardis</b> , CSMIP Sta. 14675						
<b>5. Marina Del Rey – Cedars-Sinai Medical Center Replacement Hospital</b>						
	14nnn	I 180008-19-00	ca 2022	9/0	24+FF	FY 22-23
Steel moment frames with SidePlate connections. [TSL completed 7/16/21] (To include a reference free-field station)						

**Table 3**

**Existing Hospital Buildings (Type 3) – Assisted Instrumentation  
Voluntary Seismic Improvement (VSI) Projects**

**(Owner-Funded with CSMIP Assistance and Guidance)**

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<b>Hospital Name</b>	<b>CSMIP Sta. No.</b>	<b>OSHPD Approval No.</b>	<b>Year Design</b>	<b>No. of Stories</b>	<b>No. of Sensors</b>	<b>Installation Date</b>
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**Instrumentation Underway**

**1. San Bernardino – St. Bernardine Hospital (Central Tower)**  
23697                      IL 082842-36                      1972                      6/0                      12+FF                      FY 21-22  
Steel moment frames (retrofit: add exterior steel frames with viscous dampers)  
[TSL completed 12/1/16; Sensor locations marked 3/18/21]  
(To include a reference free-field station)

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### III. HOSPITAL INSTRUMENTATION MAINTENANCE

During FY20-21, CSMIP technical staff performed periodic maintenance of the strong-motion instrumentation installed in the 80 previously instrumented hospital buildings, 61 of which have an associated free-field instrument. With the addition of two newly instrumented hospital buildings, a total of 82 buildings will be maintained during the next fiscal year (FY21-22).

The 80 hospital buildings instrumented as of the beginning of FY20-21 (buildings with an associated reference free-field station are indicated by an \*), are listed alphabetically by city below:

1. Alameda - Alameda Hospital \*
2. Bakersfield - Kern County Hospital \*
3. Berkeley - Alta Bates Hospital
4. Burlingame - Mills Peninsula Hospital \*
5. Castro Valley - Sutter Eden Medical Center \*
6. Colton - Arrowhead Regional Medical Center (base-isolated) \*
7. Crescent City - Sutter Coast Hospital \*
8. Downey - PIH Health Medical Center (VSI) \*
9. El Centro - El Centro Regional Medical Center \*
10. Encino - Encino Hospital (VSI) \*
11. Escondido - Palomar West Medical Center, Central Plant
12. Escondido - Palomar West Medical Center, Main Tower \*
13. Eureka - St. Joseph Hospital \*
14. Fairfield - North Bay Medical Center \*
15. Fremont - Kaiser Hospital \*
16. Fremont - Washington Hospital (base isolated) \*
17. Gilroy - St. Louise Hospital \*
18. Hemet - Hemet Valley Medical Center \*
19. Indio - JFK Memorial Hospital \*
20. Irvine - Kaiser Sand Canyon Hospital \*
21. King City - Mee Hospital \*
22. La Jolla - Scripps Memorial Hospital (VSI) \*
23. La Jolla - UCSD Hospital \*
24. La Jolla - UCSD Jacobs Medical Center
25. Lancaster - Antelope Valley Hospital \*
26. Los Angeles - Childrens Hospital
27. Los Angeles - Good Samaritan Hospital
28. Los Angeles - Hollywood Presbyterian Medical Center, Doctor's Tower (VSI)
29. Los Angeles - Hollywood Presbyterian Medical Center, South Wing (VSI) \*
30. Los Angeles - LAC+USC Hospital D&T (base-isolated) \*
31. Los Angeles - LAC+USC Hospital Inpatient Bldg
32. Los Angeles - MLK Hospital (base-isolated) \*
33. Los Angeles - USC Hospital (base-isolated)
34. Los Angeles - USC Hospital Addition
35. Mammoth Lakes - Mammoth Hospital \*
36. Moreno Valley - Riverside County Hospital \*
37. Murrieta - Rancho Springs Medical Center \*

- 38. Newport Beach - Hoag Hospital West Tower \*
- 39. Newport Beach - Hoag Hospital East Tower (base-isolated)
- 40. Novato - Community Hospital \*
- 41. Oakland - Kaiser Hospital
- 42. Ontario - Kaiser Hospital \*
- 43. Oxnard - St. John's Medical Center \*
- 44. Palm Springs - Desert Hospital
- 45. Palmdale - Palmdale Regional Medical Center \*
- 46. Palo Alto - Lucile Packard Children's Hospital Stanford \*
- 47. Redlands - Community Hospital (VSI) \*
- 48. Riverside - Community Hospital (VSI) \*
- 49. Salinas - Natividad Medical Center \*
- 50. San Bernardino - Community Hospital \*
- 51. San Diego - Sharp Memorial Hospital (VSI) \*
- 52. San Diego - UCSD Medical Center \*
- 53. San Francisco - CPMC Cathedral Hill Hospital
- 54. San Francisco - General Hospital (base-isolated) \*
- 55. San Francisco - Kaiser Hospital
- 56. San Francisco - St. Luke's Hospital
- 57. San Francisco - UCSF Hospital \*
- 58. San Francisco - UCSF Mission Bay Hospital \*
- 59. San Jose - O'Connor Hospital \*
- 60. San Jose - Santa Clara Valley Hospital Bed Bldg 1
- 61. San Jose - Santa Clara Valley Hospital Bldg K
- 62. San Pedro - Providence LCOM Medical Center Bldg 1T (VSI) \*
- 63. San Pedro - Providence LCOM Medical Center Bldg 2 (VSI)
- 64. San Rafael - Marin General Hospital West Wing \*
- 65. Santa Ana - Orange County Global Med Center (VSI) \*
- 66. Santa Barbara - Cottage Hospital \*
- 67. Santa Clara - Kaiser Hospital \*
- 68. Santa Maria - Marian Hospital \*
- 69. Santa Monica - St. John's Hospital (base-isolated) \*
- 70. Santa Rosa - Kaiser Hospital \*
- 71. Simi Valley - Simi Valley Hospital \*
- 72. Stanford - 7-story Hospital (base-isolated) \*
- 73. Stanford - University Hospital \*
- 74. Sylmar - Olive View Hospital \*
- 75. Templeton - Twin Cities Hospital \*
- 76. Torrance - Providence LCOM Medical Center (VSI)\*
- 77. Valencia - Mayo Hospital \*
- 78. Ventura - Community Memorial Hospital \*
- 79. Ventura - Ventura County Hospital \*
- 80. Walnut Creek - Kaiser Hospital

CSMIP also performs monitoring and data recovery for the code-type instrumentation systems (three tri-axial accelerographs) in the following four hospitals without charge to OSHPD:

1. Los Angeles – White Memorial Hospital (7-story)

2. Pasadena – Huntington Memorial Hospital (7-story)
3. Downey – Kaiser Hospital (6-story)
4. Los Angeles – Kaiser LAMC Sunset Hospital (7-story)

#### IV. STRONG-MOTION RECORDS FROM HOSPITALS

From July 1, 2020 to June 30, 2021 a total of 11 earthquakes with magnitude 3.0 or larger were recorded at the instrumented hospitals. The hospitals, and the maximum accelerations recorded at the hospital buildings (base and superstructure) and at their reference free-field stations (ground), are listed below for these earthquakes.

##### M4.2 Pacoima Earthquake of July 30, 2020

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Santa Monica – St. John’s Hospital (Sta. 24202)	5-story concentrically braced steel frames	30.3	--	1.7	3.6
Los Angeles – LAC+USC Hospital IP Bldg (Sta. 24248)	9-story concentrically braced steel frames	34.5	No FF	1.6	1.6
Los Angeles – LAC+USC Hospital D&T Bldg (Sta. 24250)	6-story eccentrically braced steel frames	34.4	1.0	1.4	1.2
Sylmar – Olive View Medical Center (Sta. 24514)	6-story concrete shear walls	2.8	4.2	4.2	6.5

##### M3.8 Pacoima Earthquake of July 30, 2020

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Sylmar – Olive View Medical Center (Sta. 24514)	6-story concrete shear walls	3.7	--	6.0	8.8

##### M4.5 South El Monte Earthquake of September 18, 2020

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Los Angeles – LAC+USC Hospital IP Bldg (Sta. 24248)	9-story concentrically braced steel frames	11.8	No FF	10.7	25.0
Los Angeles – USC Hospital Addition (Sta. 24260)	9-story concentrically braced steel frames	11.4	--	8.2	10.6
Los Angeles – Children’s Hospital (Sta. 24397)	7-story steel moment frames	20.3	No FF	1.8	4.0
Encino – Encino Hospital Building 3 (Sta. 24648)	4-story concrete shear walls	39.7	--	--	2.5

Los Angeles– Good Samaritan Hospital (Sta. 24713)	8-story steel k-braced frames	17.1	No FF	4.4	15.0
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#### M4.9 Westmorland Earthquake of September 30, 2020

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
El Centro – Community Hospital (Sta. 01699)	1-story tube braces and concrete block walls	30.6	--	1.9	2.5

#### M4.3 Pinnacles Earthquake of January 02, 2021

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Salinas – Natividad Medical Center (Sta. 47796)	3-story chevron-braced steel frames	38.9	--	0.7	2.7

#### M4.2 Aromas Earthquake of January 16, 2021

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Santa Clara – Kaiser Hospital (Sta. 57251)	3-story chevron braced and buckling-restrained braced steel frames	62.4	--	0.6	1.8
San Jose - Santa Clara Valley Hospital Bldg K (Sta. 57495)	4-story steel moment frames	57.3	No FF	0.7	3.4

#### M4.0 Lennox Earthquake of April 05, 2021

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Los Angeles – MLK Hospital (Sta. 14724)	5-story steel chevron braced and moment frames	8.6	4.8	1.5	2.0
Los Angeles – LAC+USC Hospital IP Bldg (Sta. 24248)	9-story concentrically braced steel frames	17.5	No FF	0.7	1.4

#### M3.5 Hermosa Beach Earthquake of May 08, 2021

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Los Angeles – MLK Hospital (Sta. 14724)	5-story steel chevron braced and moment frames	20.8	--	0.9	0.8

#### M3.4 Toms Place Earthquake of May 31, 2021

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Mammoth Lakes – Mammoth Hospital (Sta. 54331)	1-story steel chevron braced frames	18.1	--	0.5	3.6

### **M5.3 Calipatria Earthquake of June 05, 2021**

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
El Centro – Community Hospital (Sta. 01699)	1-story tube braces and concrete block walls	40.3	--	1.1	2.5

### **M4.0 San Lorenzo Earthquake of June 28, 2021**

Name of Hospital	Type of Structure	Epicentral Distance (km)	Max. Horizontal Acceleration (%g)		
			Ground	Base	Structure
Fremont – Kaiser Hospital (Sta. 57301)	2-story steel moment frames	21.4	--	1.1	2.9
Alameda – Alameda Hospital (Sta. 58396)	3-story steel moment frames	13.2	1.4	2.1	11.3

The strong-motion records are made available rapidly after an earthquake by the CSMIP Strong-motion Automated Recovery and Analysis (SARA) system, and posted in the Internet Quick Reports at the web site of the Center for Engineering Strong Motion Data (CESMD), at <https://www.strongmotioncenter.org>.

The largest earthquake recorded by an instrumented hospital during FY20-21 was the M5.3 Calipatria earthquake of June 5, 2021. This earthquake was recorded by only one hospital station which is located at an epicentral distance of approximately 40 kilometers. The largest acceleration recorded at the 1-story Community Hospital in El Centro from this earthquake was 0.025 g. This acceleration was recorded in the roof diaphragm of the building which experienced amplification of approximately 2.5x the acceleration recorded at the wall. The accelerations recorded in the building are plotted in Figure 1.

The largest acceleration recorded by an instrumented hospital during FY20-21 is from the LAC+USC Hospital IP building during the M4.5 South El Monte earthquake of September 18, 2020. The building is a 9-story steel concentrically braced-frame structure including the penthouse and is located 11.8 km from the earthquake epicenter. The acceleration record is shown in Figure 2. The peak accelerations recorded are 0.106 g at the base, 0.11 g at the 9<sup>th</sup> level, and 0.25 g at the penthouse roof. This record shows significant amplification of acceleration at the penthouse roof which has been observed in records of other hospital buildings in previous earthquakes.

## **V. FISCAL REPORT**

The current contract was signed in February 2020 and most of the budget that was allocated for the FY19-20 is to be absorbed during the following years. Also, because of the field work limitations and challenges with COVID, the major repairs and new instrumentation projects of the hospitals that were planned for FY20-21 were postponed. Those projects are rescheduled to be executed in FY21-22 and FY22-23.

A summary of the budget and expenditures is as follows:

Total amount of Agreement (February 3, 2020 - February 2, 2023)	\$1,133,700.00
1) Budgeted for FY19-20	\$377,900.00
Expended February to June 2020	<u>\$17,256.69</u>
Remaining amount from Year 1	\$360,643.31
2) Budgeted for FY20-21	\$377,900.00
Expended in FY20-21	<u>\$178,736.67</u>
Remaining amount from FY20-21	\$199,163.33
3) Budgeted for FY21-22	\$377,900.00

The remaining budget from FY19-20 and 20-21 will be spent in FY21-22 and 22-23.

El Centro - 1-story Hospital CGS/OSHPD Sta 01699  
 Rcrd of Sat Jun 5, 2021 10:55:58.9 PDT\* (OEM)  
 Frequency Band Processed: 3.3 secs to 40.0 Hz  
 CISM/CSMIP Preliminary Strong Motion Processing - Subject to Revision

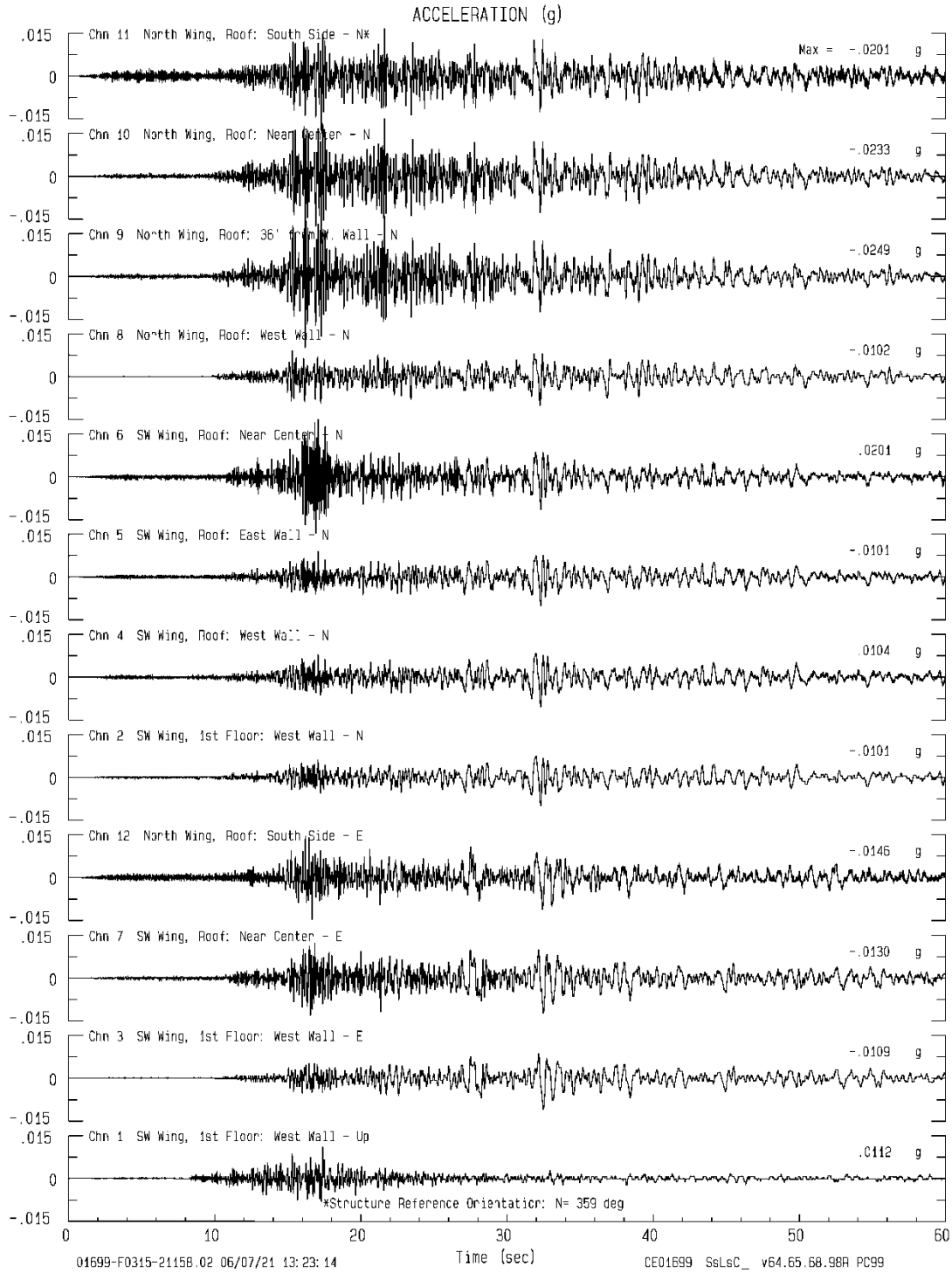


Figure 1. Accelerations recorded at the Community Hospital in El Centro during the M5.3 Calipatria earthquake of June 5, 2021.

Los Angeles - 9-story County Hospital CGS/OSHPD Sta 24248  
 Rcrd of Fri Sep 18, 2020 23:38:21.0 PDT (GPS)  
 Frequency Band Processed: 3.3 secs to 40.0 Hz  
 CISM/CSMIP Preliminary Strong Motion Processing - Subject to Revision

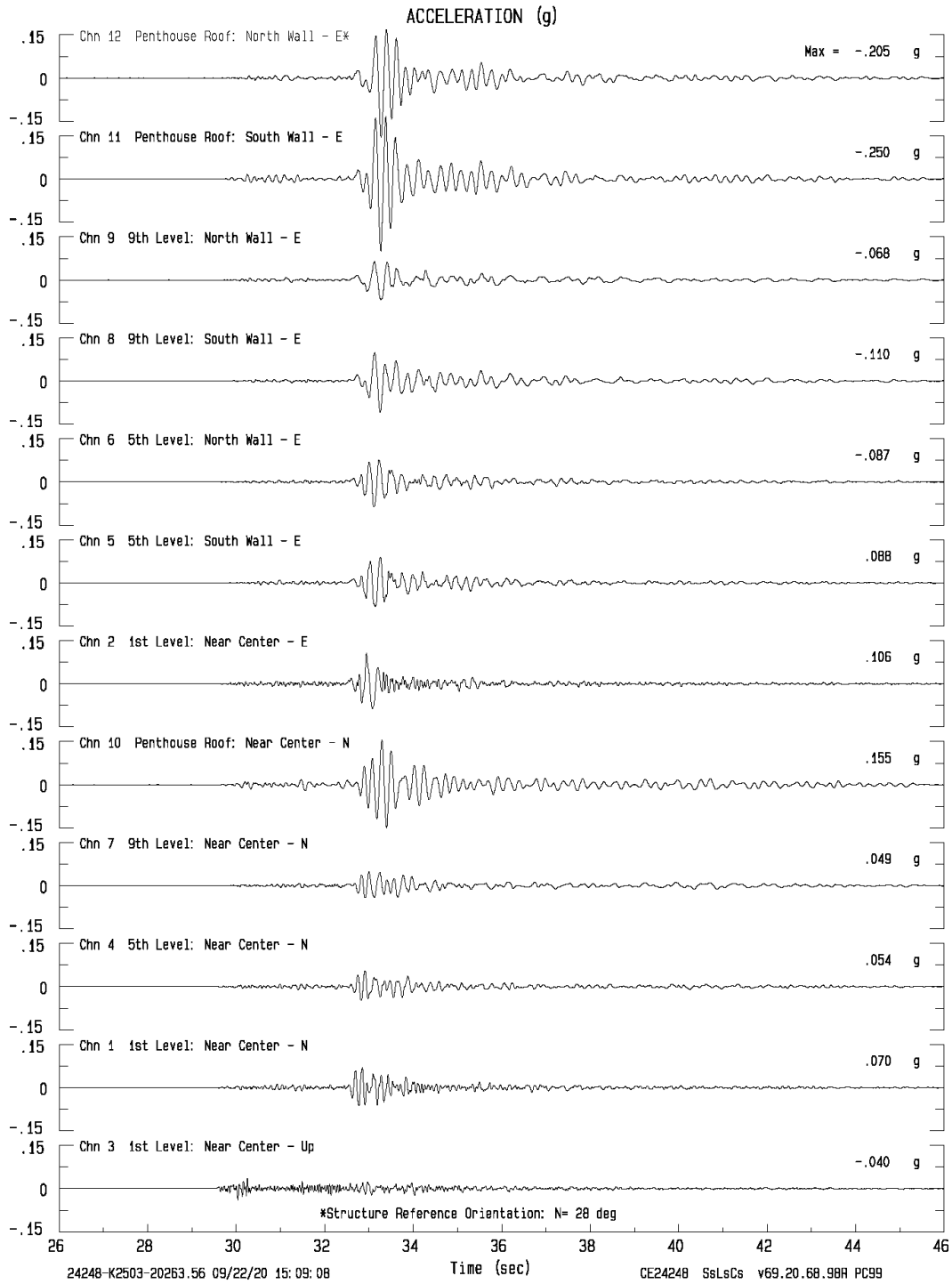


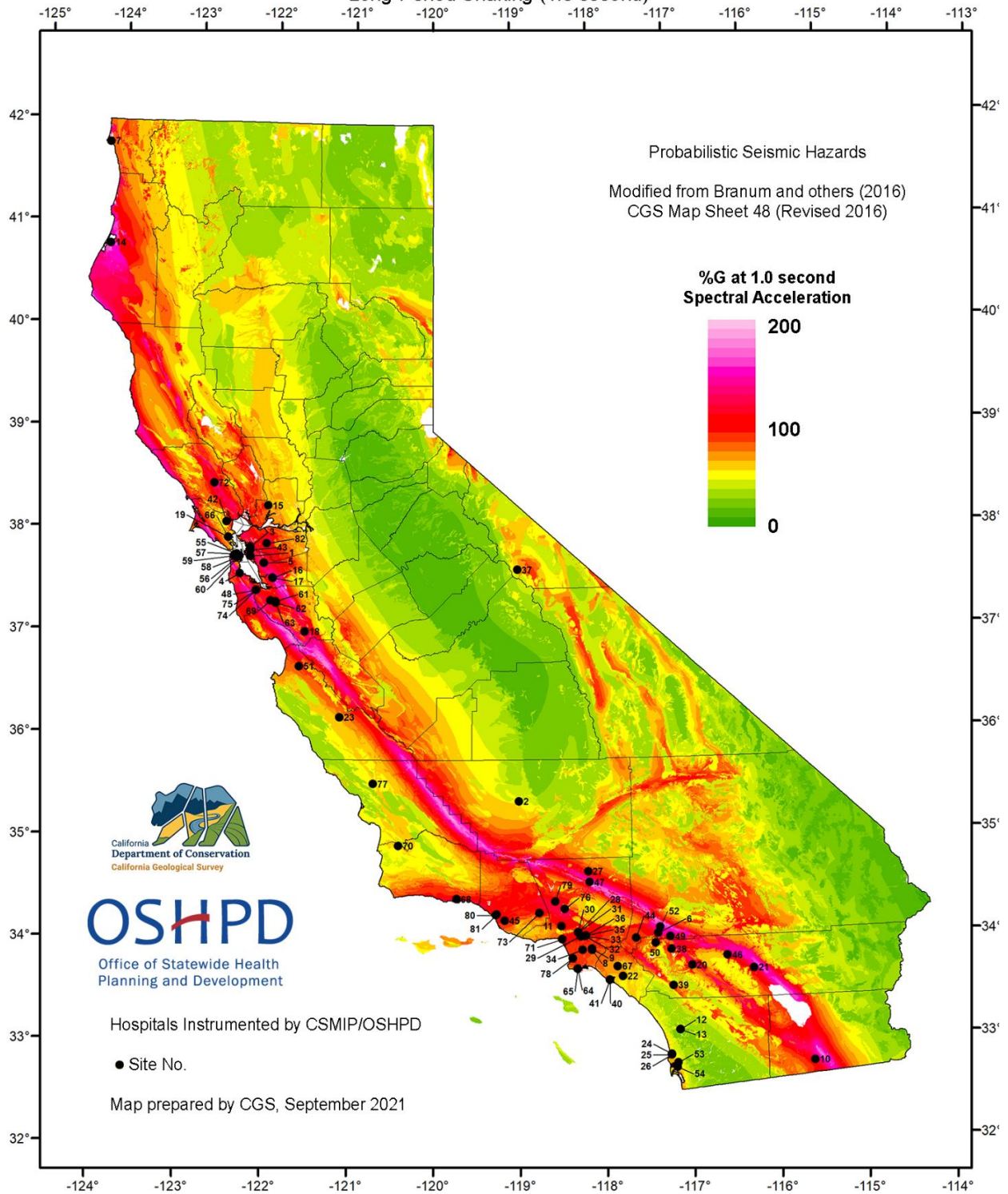
Figure 2. Accelerations recorded at the LAC+USC Hospital IP building in Los Angeles during the M4.5 South El Monte earthquake of September 18, 2020.



# Appendix A

## Hospitals Instrumented by CSMIP/OSHPD 2% Chance of Being Exceeded in 50 years

Long-Period Shaking (1.0 second)



## Appendix B

### BUILDINGS INSTRUMENTED BY CSMIP/OSHPD

10/1/2021

Site No. on Map	CSMIP Sta. No.	Station Name	No. of Stories	No. of Sensors	No. of Rcrdrs	Recov. Speed	FEMA-310 Bldg Type	SMIAC Bldg Type
1	58396	Alameda - Alameda Hospital	3/0	12+FF	1	M	S1L	K1
2	34234	Bakersfield - Kern County Hospital	4/1	12+FF	1	L	C2M	H2b
3	58496	Berkeley - Alta Bates Hospital	2/1	12	1	L	S2L	I1c
4	58390	Burlingame - Mills Peninsula Hospital (isolated)	6/0	27+FF	1	M	IM	Q2
5	58494	Castro Valley - Sutter Eden Medical Center	6/1	19+FF	1	M	S2M	I2a
6	23788	Colton - San Bernardino Co. Med. Center (isolated)	6/0,4/0,2/0	27+FF	2	L	IM	Q2
7	99261	Crescent City - Sutter Hospital	1/0	10+FF	1	L	S2L	I1c
8	14689	Downey - Kaiser Hospital Tower Expansion	6/partial	16+FF	1	M	S1M	J2b
9	14646	Downey - PIH Health Hospital (VSI)	4/1	12+FF	1	M	C2M	G2b
10	01699	El Centro - Community Hospital	1/0	12+FF	4	VL	S2L	I1b
11	24648	Encino - Encino Hospital (VSI)	4/1	12+FF	1	H	RM2M	F2a
12	13476	Escondido - PMC West Hospital Central Plant	2/0	6	1	M	C2L	H1f
13	13473	Escondido - PMC West Hospital (Main Tower)	11/1	12+FF	1	M	S1H	K3a
14	89770	Eureka - St. Joseph Hospital	4/1	11+FF	1	L	C2M	G2d
15	68032	Fairfield - NorthBay Medical Center	3/0	12+FF	1	L	S2L	I1d
16	57301	Fremont - Kaiser Hospital	2/0	15+FF	1	L	S1L	K1
17	57643	Fremont - Washington Hospital (isolated)	3/1	24+FF	1	M	IL	Q1
18	57200	Gilroy - St. Louise Hospital	2/0	10+FF	1	L	S1L	K1
19	58M15	Greenbrae - Marin General Hospital Replacement Building	4/1	16+FF	1	H	S1M	J2b
20	12267	Hemet - Valley Hospital	4/1	10+FF	1	L	C2M	G2d
21	12759	Indio - JFK Hospital	1/0	8+FF	2	VL	W1	A1
22	13439	Irvine - Kaiser Sand Canyon Hospital	6/partial	15+FF	1	M	S2M	I2b
23	47231	King City - Mee Hospital	2/0	10+FF	1	L	S2L	I1c
24	03538	La Jolla - Scripps Memorial Hospital	7/1	12+FF	1	M	S1M	J2b
25	03233	La Jolla - UCSD Hospital	2/0	16+FF	1	L	S1L	J1b
26	03593	La Jolla - UCSD Jacobs Medical Center	10/2	24	1	M	S1H	K3a
27	24609	Lancaster - Antelope Valley Hospital	5/0	12+FF	3	VL	S1M	K2
28	24397	Los Angeles - Childrens Hospital	7/1	12	1	L	S1M	K2
29	24713	Los Angeles - Good Samaritan Hospital	8/1	15	5	VL	S2H	I3b
30	24662	Los Angeles - Hollywood Presbyterian MC S. Wing (VSI)	4/1	12+FF	1	M	C2M	H2b
31	24682	Los Angeles - Hollywood Presbyterian MC Drs Tower (VSI)	10/2	15	1	M	S1H	J3b
32	24250	Los Angeles - LAC+USC Hospital D&T Bldg (isolated)	6/0	20+FF	2	L	IM	Q2
33	24248	Los Angeles - LAC+USC Hospital IP Bldg	9/0	12	1	L	S2H	I3b
34	14724	Los Angeles - MLK Hospital (isolated)	5/1	21+FF	2	L	IM	Q2
35	24605	Los Angeles - USC Hospital (isolated)	7/1	24	7	VL	IH	Q3
36	24260	Los Angeles - USC Hospital Addition	9/1	12	1	L	S2H	I3b
37	54331	Mammoth Lakes - Mammoth Hospital	1/0	10+FF	1	L	S2L	I1b
38	13213	Moreno Valley - Riverside County Hospital	3/1	12+FF	1	L	S1L	K1
39	13601	Murrieta - Rancho Springs Medical Center	2/0	9+FF	1	M	C1L	L1
40	13291	Newport Beach - Hoag Hospital East Tower (isolated)	7/1	27	5	VL	IM	Q3
41	13589	Newport Beach - Hoag Hospital West Tower	11/0	18+FF	2	L	C2H	H3a
42	68430	Novato - Community Hospital	2/0	12+FF	1	M	S2L	I1b
43	58590	Oakland - Kaiser Hospital	12/1	18	1	M	S2H	I3b
44	23416	Ontario - Kaiser Hospital	5/partial	18+FF	1	M	S2M	I2b
45	25949	Oxnard - St. Johns Hospital	4/1	16+FF	1	L	S1M	K2
46	12299	Palm Springs - Desert Hospital	4/1	13	1	L	S1M	K2
47	24457	Palmdale - Palmdale Regional Hospital	5/0	16+FF	1	M	C2M	H2d
48	58604	Palo Alto - Lucile Packard Childrens Hospital Stanford	6/2	21	2	M	S2M	J2a
49	23548	Redlands - Community Hospital (VSI)	2/1	9+FF	1	M	C2L	H1c
50	13633	Riverside - Community Hospital (VSI)	6/1	12+FF	1	M	C2M	G2e
51	47796	Salinas - Natividad Medical Center	3/0	15+FF	1	L	S2L	I1b

## Appendix B

### BUILDINGS INSTRUMENTED BY CSMIP/OSHPD

10/1/2021

Site No. on Map	CSMIP Sta. No.	Station Name	No. of Stories	No. of Sensors	No. of Rcrdrs	Recov. Speed	FEMA-310 Bldg Type	SMIAC Bldg Type
52	23634	San Bernardino - Community Hospital	5/0	12+FF	1	M	S1M	K2
53	03546	San Diego - Sharp Memorial Hospital (VSI)	8/1	15+FF	1	M	C2H	H3b
54	03743	San Diego - UCSD Hospital	11/1	12+FF	4	VL	C1H	M3
55	58640	San Francisco - CPMC Cathedral Hill Hospital	12/2	24	1	H	S1H	K3a
56	58574	San Francisco - General Hospital (isolated)	7/2	24+FF	2	M	1M	Q2
57	58718	San Francisco - Kaiser Hospital	6/0	18	6	VL	C2M	H2d
58	58649	San Francisco - St. Luke's Hospital	6/1	16	1	M	S2M	I2b
59	58257	San Francisco - UCSF Hospital	15/1	16+FF	1	L	U	U
60	58572	San Francisco - UCSF Mission Bay Hospital	6/0	18+FF	1	M	S2M	I2b
61	57594	San Jose - O'Connor Hospital	5/0	16+FF	4	VL	S2M	I2c
62	57495	San Jose - Santa Clara Valley Hospital (Bldg K)	4/1	15	1	M	S1M	K2
63	57537	San Jose - Santa Clara Valley Hospital (Bed Bldg 1)	7/1	20+FF	1	M	S1M	K2
64	14535	San Pedro - Providence LCOM Hosp (Bldg 1T) (VSI)	5/partial	12+FF	1	M	S2M	I2d
65	14536	San Pedro - Providence LCOM Hosp (Bldg 02) (VSI)	4/1	12	1	M	C2M	H2d
66	58755	San Rafael - Marin General Hospital	5/1	12+FF	1	L	S1M	J2b
67	13611	Santa Ana - Orange County Global Medical Center (VSI)	1/0	6+FF	1	M	S2L	I1a
68	25777	Santa Barbara - Cottage Hospital	3/1	9+FF	3	VL	C2L	H1e
69	57251	Santa Clara - Kaiser Hospital	3/1	18+FF	1	L	S2L	I1b
70	26470	Santa Maria - Marian Hospital	4/partial	12+FF	1	M	S2M	I2c
71	24202	Santa Monica - St. John's Hospital (isolated)	5/1	24+FF	2	L	1M	Q2
72	68669	Santa Rosa - Kaiser Hospital	4/1	13+FF	5	VL	S1M	K2
73	24104	Simi Valley - Simi Valley Hospital	2/1	12+FF	1	L	S1L	K1
74	58623	Stanford - 7-story Hospital (isolated)	7/1	34+FF	1	M	1M	Q2
75	58055	Stanford - University Hospital	3/1	12+FF	1	L	S1L	K1
76	24514	Sylmar - Olive View Medical Center	6/0	13+FF	1	L	UM	R
77	36695	Templeton - Twin Cities Hospital	1/0	9+FF	3	VL	W1	A1
78	14529	Torrance - Providence LCOM Hospital (VSI)	4/2	21+FF	2	M	C2M	H2d
79	24344	Valencia - Mayo Hospital	2/partial	12+FF	1	M	S1L	K1
80	25594	Ventura - Community Memorial Hospital	6/1	24+GA	2	M	S2M	I2b
81	25744	Ventura - County Hospital	4/1	12+FF	3	VL	C2M	H2b
82	58199	Walnut Creek - Kaiser Hospital	3/1	16	1	L	S1L	K1