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Project Information for Site Date Report (Geotechnical and/or Geohazard Report)
Review for Projects submitted after January 1, 2026 (under 2025 California Building Code)

Facility and Project

Project #: _____ Project Name: _____

Facility #: _____ Facility Name: _____

HCAI Building #: BLD- _____ Building Name: _____

Facility Type:	Acute Psychiatric Hospital	General Acute Care Hospital
	Correctional Treatment	Skilled Nursing or Intermediate Care Facility
	Center Licensed Clinic	Chemical Dependence Recovery Hospital

CBC 2025 Section 1603A.2

1603A.2 Site data reports. *Geotechnical and geohazard reports for review by the enforcement agency shall be accompanied by a description of the project prepared by the registered design professional (RDP) in responsible charge, which shall include the following:*

1. *Type of service such as general acute care facility, skilled nursing facilities, acute psych, central utility plants, etc.*
2. *Construction materials used for the project such as steel, concrete, masonry, wood, etc.*
3. *Type of construction project such as new, addition, alteration, repair, etc.*
4. *For existing buildings, extent of construction such as incidental, minor, major, and/or voluntary structural improvements as defined in California Existing Building Code Section 202*
5. *Seismic force resisting system used for each structure in the project.*
6. *Foundation system that will be used for each structure in the project such as spread footing, drilled piers, etc.*
7. *Analysis procedure used and basis of design such as ASCE 7 Equivalent Lateral Force Procedure, ASCE 41 Nonlinear Dynamic Procedure, etc.*
8. *Building characteristics such as number of stories above and below grade, foot print area at grade, grade slope on site, etc.*
9. *Special features such as requirement for shoring, underpinning, retaining walls, etc.*

Project Description

Description: _____

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Type of Service in the Building or Structure for the Project

- OSHPD 1 (Acute Care Hospital)
- OSHPD 1R (Non hospital building in HCAI jurisdiction)
- OSHPD 2 (Skilled Nursing or Intermediate Care Facility Building)
 - A capacity of 50 or more resident patients
- OSHPD 3 (Licensed Clinic)
- OSHPD 5 (Acute Psychiatric Hospital)
 - A capacity of 50 or more resident patients
- OSHPD 6 (Chemical Dependency Recovery Hospital)

Construction Materials Used for the Project

- Superstructure Gravity System _____
- Superstructure Lateral Force Resisting System _____
- Basement _____
- Foundation _____

Type of Construction

- New
- Addition
 - Structurally Independent
- Alteration
- Repair
- Voluntary Structural Improvements

Construction Condition

- New acute care building expansion (seismically separate)
- New SNF or Intermediate Care building expansion (seismically separate)
- Addition to an existing SNF or Intermediate Care Facility (structurally connected)
- Alteration or repair of OSHPD 1R or OSHPD 6 Building
- Addition to an existing SPC-1 or SPC-2 building (structurally connected)
- Addition to an existing SPC-3 to SPC-5 building (structurally connected)
- Alteration or repair to an existing SNF or Intermediate Care Facility
- Alteration or repair to an existing SPC-2 building
- Alteration or repair to an existing SPC-3 to SPC-5 building
- Seismic Upgrade from a nonconforming building to an SPC-4D building
- Seismic Upgrade from SPC-2, SPC-3, or SPC-4 to an SPC-5 building
- Non-building structure (on ground)
- One story wood frame or light steel frame (stud wall), Type V, 4000 sf or less not located in an earthquake fault zone or seismic hazard zones published by CGS.

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Extent of Construction for Existing Buildings ONLY

Incidental
Minor
Major
Voluntary Structural Alterations

Seismic Force Resisting System

Conventional (code approved)

Description of Seismic Force Resisting System: _____

Conventional with Base Isolation System

Conventional with Damping System (not part of the base isolation)

Alternative System (requires Seismic Design Criteria)

Foundation System that will be Used for the Project

Note: Checkmark all systems that are applicable to the project only.

Shallow spread footing

Mat foundation

Drilled piers or driven piles

Micropiles for vertical loads only

Helical piles for vertical loads only

Auger-cast piles

Prestressed rock and soil foundation anchors

Alternative foundation systems (requires Structural Design Criteria)

Tubex piles

Torque down piles

Others: _____

Ground improvement using code based compaction techniques

Ground improvement using Vibro Stone Columns (VSC)

Alternative ground improvement systems (requires Structural Design Criteria)

Grouted stone columns

Deep soil mixing

Others: _____

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Structural Analysis Procedure for Seismic Force Resisting System

New or existing hospital building using CBC 2025 Chapters 16A/CEBC 2025 Chapters 3A:

Equivalent Static Analysis

Modal Response Spectrum Analysis

Linear Response History Analysis

Nonlinear Response History Analysis (requires Structural Design Criteria)

Alternative analysis procedure not in ASCE 7 (requires Structural Design Criteria)

SPC-4D building using the CBC 1980:

Equivalent Static Analysis

Dynamic Analysis

Existing hospital building using CEBC 2025 Chapters 3/3A based on ASCE 41:

☐ Linear Static Procedure

☐ Linear Dynamic Procedure

Nonlinear Static Procedure

Nonlinear Dynamic Procedure (requires Structural Design Criteria)

Alternative analysis procedure not in ASCE 41 (requires Structural Design Criteria)

Alternative analysis procedure not in ASCE 7 (requires Structural Design Criteria)

Building Characteristics

T , Building Fundamental Period
(in secs – provide in each
direction if different)

Number of stories above grade

Number of stories below grade

Basement or building provides lateral support for walls retaining earth

Earth not at same level on all four sided, creating min 6 feet of unbalanced soil pressure

Grade slope on site: _____

Footprint area at grade: _____

Special Geotechnical and/or Geohazard Features

Building site plans/elevations showing special features included

Retaining walls greater than 6' in height

Shoring for earth retention supporting or impacting new or existing HCAI buildings

Permanent

Temporary (less than 1-year)

Slope stabilization _____

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Site-Specific Ground Motions Procedures (ASCE 7-22, 11.4.7) where used

$T_S = S_{D1}/S_{DS}$ (secs) _____

Site Response Analysis, Section 21.1

Ground Motion Hazard Analysis, Section 21.2

Applicant Information

Prepared By: _____ Date: _____

Organization: _____ Email: _____

Phone: _____ Ext.: _____