

Facilities Development Division California's Building Department for Hospitals

**The TIO Program
Basics and Recent Changes
(Cesar)**

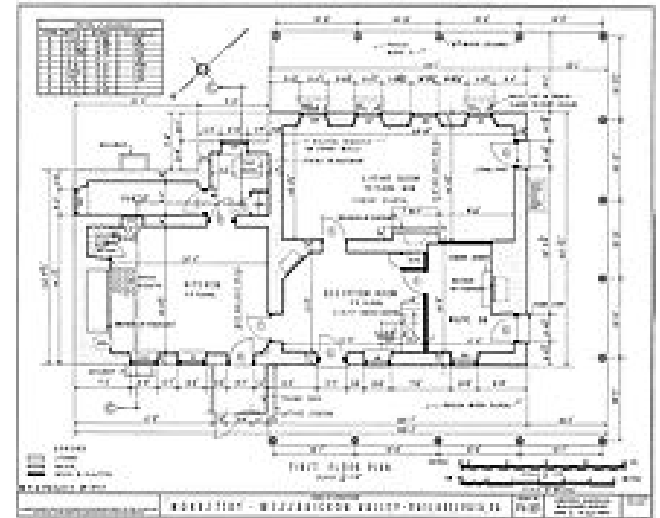
Agenda

- Introduction to ISU
- Introduction to the TIO
- Who is Responsible for the TIO
- Approved Agencies
- Special Inspectors
- Special Inspections
- Approval of Special Inspectors



Agenda

- Qualifications of Special Inspectors
- Qualifications of Inspectors of Record
- Summary of Changes to the TIO
- Test and Special Inspection Reports
- Verified Compliance Reports
- Summary



Introduction to the Inspection Services Unit (ISU)

(Joe)

What Is ISU?

OSHPD's Inspection Services Unit

- ISU is responsible for oversight of quality assurance of healthcare building construction in California. ISU duties include:
- Administration of the Hospital Inspector Certification Program – testing, certification, and recertification of private-sector construction inspectors.
- Issuance of Construction Observation Bulletins – bulletins regarding statewide construction issues.

What Is ISU?

- Technical oversight of work performed by State and certified private-sector hospital construction inspectors.
- Development and administration of programs, policies and regulations related to health facility construction inspection and OSHPD field safety.
- Technical leadership, training, and quality control/quality assurance of OSHPD field staff.

Who are the people of ISU?

INSPECTION SERVICES UNIT

LaBrie, Joseph (RCO) 213-687-4965

IOR Exam & Certification 916-440-8316

INSPECTION SERVICES UNIT - LOS ANGELES

Pan, James (DSE) 213-393-8127

Rebenstorff, Nancy (AGPA) 213-897-8504

INSPECTION SERVICES UNIT – SACRAMENTO

Colosi, Monica (CO) 916-599-0618

Lachica, Michelle (AGPA) 916-440-8484

Ponce, Cesar (CO) 440-8342

Who are today's presenters?

- Monica Colosi: Compliance Officer
- James Pan: District Structural Engineer
- Cesar Ponce: Compliance Officer
- Joe LaBrie: Regional Compliance Officer

Introduction to the TIO

What is the Testing, Inspection and Observation (TIO) Program?

What is the Testing, Inspection and Observation Program?

- Perhaps the most undervalued tool on any project.
- Much like a job card on a typical construction project
- Allows stakeholders to monitor all aspects of a projects quality assurance.


CAC vs CBC Chapter 1 “Scope and Administration” Are they the same?

No, the CAC are specific administrative procedures necessary to comply with OSHPD projects.

CBSC “Scope and Administration” are general construction regulations for all construction in CA.

Is the TIO Required?

Yes, the Testing Inspection and Observation program is required by CAC Section 7-141(a) to assist the Design Professional of Record (DPOR) in the administration of work for projects under OSHPD's jurisdiction.

 OSHPD Office of Statewide Health Planning and Development		
Facilities Development Division www.oshpd.ca.gov/fdd	2020 West El Camino Avenue, Suite 800 Sacramento, CA 95833 (916) 440-8300	355 South Grand Avenue, 19th Floor Los Angeles, California 90071 (213) 897-0166
Testing, Inspection and Observation Program 2019 California Building Standards Code – OSHPD 1		

Do you have to use the TIO Form on OSHPD Website?

No, the TIO form was designed to assist design professionals working on projects under OSHPD's jurisdiction with the administration of those projects.

The DPOR may design and implement their own TIO form if they choose.

Who is Responsible for the TIO?

Who is Responsible for Maintaining the TIO?

The DPOR (architect and structural engineer) **shall** be responsible for the administration of the TIO. (CAC Section 7-141(a))... **NOT THE IOR!**

Note: when a structural engineer is not involved, the architect will be solely responsible for the TIO.

What if no Substantial Structural or Architectural Elements?

Where the project doesn't involve substantial structural or architectural elements, a registered mechanical or electrical engineer most applicable to the project may be responsible for the TIO program. (CAC Section 7-141(a))...**NOT THE IOR!**

Does the DPOR (Architects and Engineers) Need to Visit Job Site?

Yes, all architects and engineers to whom responsibility has been delegated for preparation of construction documents as listed on the application shall observe the work for their portion of the project. (CAC Section 7-141(b))

What is a DPOR, Delegate and an Alternate?

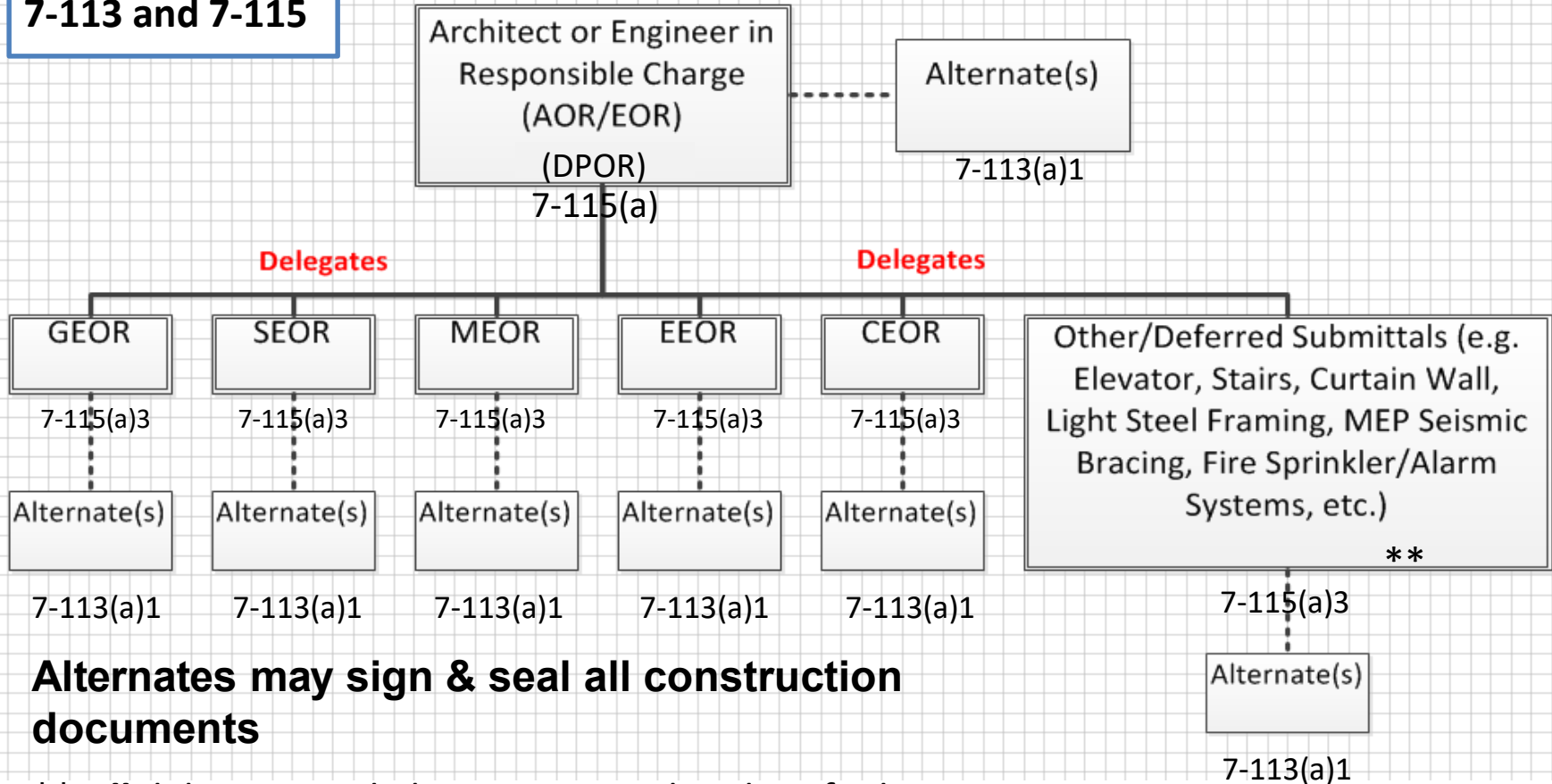
DPOR – Design Professional of Record In charge of the project

Delegate – Architect or engineer with authority passed on from the DPOR.

Alternate – Architect or engineer with shared authority from the Delegate

DPOR, Delegates and Alternates

7-113 and 7-115



Alternates may sign & seal all construction documents

** All delegates and alternates must be identified in eSP

How Does the DPOR Coordinate with Delegates?

All architects and engineers to whom responsibility has been delegated by the DPOR for preparation of construction documents as listed on the application shall:

- Observe the delegated portion of work
- Consult / Coordinate with the DPOR for approved construction documents, preparation of change orders, selection of QA personnel.

What is an “Approved Agency?”

CBC Part 1, Sec. 200 defines Approved Agency as,

“An established and recognized agency that is regularly engaged in conducting tests, furnishing inspection services or furnishing product certification where such agency has been approved by the building official.”

Can the DPOR Have Alternates?

Can the architect or engineer in responsible charge have one or more persons to act as alternates to observe the work?

Yes, they may name one or more persons to act as alternates to observe the work provided they are architects or engineers qualified under the CAC to assume the responsibility. (CAC Section 7-141(c))

Can the IOR administer the TIO?

No, The architect and/or engineer in responsible charge of the work **shall prepare and administer** a testing, inspection and observation program.

The TIO shall be submitted to the Office for approval by OSHPD plan review staff and prior to the issuance of the building permit by OSHPD RCO.
(CAC Section 7-141(d))

Does the TIO Need to Identify the Materials and Test to be performed?

Yes, the material tests, approved agencies and/or individual(s) to perform each test shall be identified.
(CAC Section 7-141(e))

Does the TIO Program need to Identify the IOR(s)?

Yes, additionally if the project has more than one Inspector of recorded (IOR), the TIO program shall identify the distribution of responsibilities for each IOR. (CAC Section 7-141(f))

Who else needs to be identified on the TIO?

The TIO shall also identify each design professional that must, through personal knowledge as defined in CAC Section 7-151, verify that the work is in compliance with the approved construction documents. (CAC Section 7-141(h))

How does the TIO Program verify the the progress of the project QA?

The TIO program shall give specific **intervals or milestones** for which Verified Compliance Reports shall be completed and submitted by each participant or discipline . CAC Sec. 7-141(i)

Test and Inspections Beyond Code Minimum?

The designer may specify tests and special inspections beyond code minimum however, **tests and inspections that are not applicable to the scope of the project shall not be specified.**

Approved Agencies

(James)

Approved Agencies

Approved Agencies shall:

- Be selected by a health facility governing board or authority (Owner) per CAC 7-149(b) and CBC 1701A.3
- Approved by the **DPOR** per CAC 7-149(b)

Approved Agencies Cont.

- Be objective and “**Independent**” from the contractor responsible for the work per CBC 1703A.1.1 and PIN 58
- Have **adequate and calibrated equipment** to perform tests. CBC 1703A.1.2
- Employ experienced personnel **educated in conducting, supervising and evaluating tests and special inspections** CBC 1703A1.3

Special Inspectors

Employment of Special Inspectors

CBC Sec. 1701A.3. Special inspections and tests. [OSHDPD 1 and 4] In addition to the inspector(s) of record required by the CAC, the **owner shall employ** one or more approved agencies to provide special inspections and tests during construction on the types of work listed under Chapters 17A, 18A, 19A, 20, 21A, 22A, 23 and 25,...

IORs and Conflict of Interest

Can the IOR employ the “approved agency”?

- No – this is considered a conflict of interest.

Can the IOR employ individual special inspectors?

- No – unless the IOR is the "approved agency".

Who does NOT employ the special inspector?

- The contractor shall **not** employ special inspectors (or approved agencies) per CBC 1703A1.1

Can the IOR perform Special Inspections?

Yes, In addition to the general duties of an IOR, the IOR may, when qualified, serve as a special inspector *when approved by the Office and listed in the Testing, Inspection and Observation Program.*

What Does the IOR have to do if they want to be a Special Inspector on the Job?

- Be approved by the DPOR
- Have the appropriate knowledge and/or certification
- Have the time and desire (report meeting CBC 1704A.2.4)
- Have the required tools
- OSHPD RCO must confirm IOR's workload

Can the DPOR serve as the Special Inspector?

Yes, the DPOR may *serve* as the special inspector if qualified and approved by OSHPD



Can the DPOR serve as the special inspector? Cont.

CBC 1704A.2.1 ...The registered design professional in responsible charge and engineers of record involved in the design of the project are permitted to act as the approved agency and their personnel are permitted to act as the special inspectors for the work designed by them, provided they qualify as special inspectors.

Special Inspections

What is Special Inspection?

CBC Sec. 200 Special Inspection. Inspection of construction requiring the expertise of an approved special inspector in order to ensure compliance with this code and the approved construction documents.

What is Continuous Special Inspection?

CBC Sec. 200 Continuous Special Inspection. Special inspection by the special inspector who is **present** **continuously** when and where the work to inspected is being performed.

What is Periodic Special Inspection?

CBC Sec. 200 Periodic Special Inspection. Special inspection by the special inspector who is **intermittently present** where the work has been or is being performed and at the completion of the work.

What work requires special inspection? (Special Cases)

CBC 1705A.1.1 Special cases. Special inspections shall be required for proposed work that is, in the opinion of the building official, **unusual in its nature**, such as, but not limited to, the following examples:

- Construction materials and systems that are **alternatives to materials** and systems prescribed by this code.

What Work Requires Special Inspection? (Special Cases)

- Unusual design applications of materials described in this code.
- Materials and systems required to be installed in accordance with additional manufacturer's instructions that prescribe requirements not contained in this code or in standards referenced by this code.

What work requires Off-site Special Inspection?

Off-site fabrication of structural parts

CBC 1704A.2.5 “Where fabrication of structural, load-bearing or lateral load-resisting members or assemblies is being conducted on the premises of a fabricator’s shop, special inspections of the fabricated items shall be performed during fabrication.”

Who Determines The Test and Inspections To be Done on the Project?

The **DPOR shall define all code required tests and inspections** as a minimum by submitting a **“Statement of Special Inspections.”** – not the OSHPD plan reviewer(s) or Field Staff.

What does the Statement of Special Inspections Contain?

CBC 1704A.3.1 Statement of special inspections (prepared by the DPOR) contains:

- The materials, systems, components and work required to have special inspections or tests by the building official or by the registered design professional responsible for each portion of the work.

What does the Statement of Special Inspections Contain? Cont.

- The type and extent of each special inspection.
- The type and extent of each test.
- Additional requirements for **special inspections or tests for seismic or wind resistance** (CBC 1705A.11, 1705A.12 and 1705A.13)

What does the Statement of Special Inspections Contain? Cont.

- For each type of special inspection, identification as to whether it will be:
 - **Continuous** special inspection
 - **Periodic** special inspection, or
 - Performed in accordance with the **referenced standard** where inspections are defined

Approval of Special Inspectors

What is the Definition of a Special Inspector?

CBC Sec 200. “A qualified person employed or retained by an approved agency and approved by the building official as having the competence necessary to inspect a particular type of construction requiring special inspection.”

Who approves the special inspector?

The DPOR *and* OSHPD per CAC 7-141(d) & 7-144(a)

7-141(d) The architect or engineer in responsible charge of the work shall prepare a testing, inspection and observation program...

7-144(a) ... hospital governing board shall provide for competent, adequate and continuous inspection... satisfactory to the architect or structural engineer or both, in responsible charge of the work, or the engineer in responsible charge of the work and the Office.

How is the approval of special inspector(s) documented?

The DPOR identified the approved agency(ies) with the names of individual special inspectors are listed in the TIO program.

OSHPD reviews the building permit application or during construction (prior to start of the specific task).

Qualification of Special Inspectors

Special Inspectors - What qualifications are required?

CBC 1704A.2.1. ...The special inspector shall:

- provide written documentation to the building official demonstrating the competence and relevant experience or training ... relevant in complexity to the same type of special inspection activities for projects of similar complexity and material qualities.
- These qualifications are in addition to qualifications specified in other sections of this code. (see next slide)

Special Inspectors - What qualifications are required? Cont.

- Minimum qualification for many types of special inspection are implied by CAC 7-204(c)
- In general, industry standard qualifications are acceptable; e.g. ICC/ACI for concrete
- There are specific Code requirements for some; e.g. welding inspectors shall be CWI per AWS QC1

Note: Reference CBC 1705A for Required Special Inspections and Test

What experience is required?

- Certification alone is not adequate
- The special inspector shall have experience in work of similar complexity and materials per CBC 1704A.2.1 e.g:
 - Residential concrete foundation is not “similar” to concrete foundation for a hospital tower
 - Cast-in-place is not the same material as shotcrete or prestressed concrete

Note: It is the DPOR’s responsibility to evaluate the Special Inspector and to provide suitable documentation to OSHPD for review/approval

Qualification of IORS

What is Required for IOR Approval?

The Inspector of Record shall be approved prior to issuance of a building permit. Application for Inspector of Record (OSH-FD-124) shall be submitted.

An **individual** shall be approved – **not an agency, group or company.**

The individual shall (per CAC 7-212):

- Be appropriately certified
- Be qualified for the specific scope of the project
- Have adequate time available to perform the required duties.

IOR Application Form OSHDP-FD-124

Appropriately certified:

Application Specific Information – Inspector of Record

OSHDP Certification Number Class A B C

Are you engaged in a business or other employment that requires a portion of your time? Yes No

If yes, describe

CERTIFICATION OF APPLICANT for INSPECTOR OF RECORD

I hereby certify that all answers to the questions on this form are true, and I agree and understand that any misstatement of material fact contained in this application will be sufficient cause for my dismissal on this project, and possible suspension or revocation of my Hospital Inspector Certification. If I undertake additional work other than stated herein, I will notify the owner, the Architect, and/or Engineer, and the Office of Statewide Health Planning and Development, without delay. If appointed, I will accept the responsibilities of Inspector of Record on the above mentioned project and will discharge the duties imposed upon me by all applicable sections of the Health and Safety Code.

Signature Date

IOR Application Form OSHPD-FD-124

Adequate time for the Project:

Application Specific Information – Inspector of Record

OSHPD Certification Number Class A B C

Are you engaged in a business or other employment that requires a portion of your time? Yes No

If yes, describe

CERTIFICATION OF APPLICANT for INSPECTOR OF RECORD

I hereby certify that all answers to the questions on this form are true, and I agree and understand that any misstatement of material fact contained in this application will be sufficient cause for my dismissal on this project, and possible suspension or revocation of my Hospital Inspector Certification. If I undertake additional work other than stated herein, I will notify the owner, the Architect, and/or Engineer, and the Office of Statewide Health Planning and Development, without delay. If appointed, I will accept the responsibilities of Inspector of Record on the above mentioned project and will discharge the duties imposed upon me by all applicable sections of the Health and Safety Code.

Signature Date

IOR Application Form OSHPD-FD-124

And don't forget:

Application Specific Information – Inspector of Record

OSHPD Certification Number Class A B C

Are you engaged in a business or other employment that requires a portion of your time? Yes No

If yes, describe

CERTIFICATION OF APPLICANT for INSPECTOR OF RECORD

I hereby certify that all answers to the questions on this form are true, and I agree and understand that any misstatement of material fact contained in this application will be sufficient cause for my dismissal on this project, and possible suspension or revocation of my Hospital Inspector Certification. **If I undertake additional work other than stated herein, I will notify the owner, the Architect, and/or Engineer, and the Office of Statewide Health Planning and Development, without delay.** If appointed, I will accept the responsibilities of Inspector of Record on the above mentioned project and will discharge the duties imposed upon me by all applicable sections of the Health and Safety Code.

Signature Date

Questions



Part 1

Summary of Changes from the 2016 TIO Form

(Cesar)

Summary of Changes to the TIO Form

- Headings revised for consistency with code Triennial change
- Changes to Tab B include:
 - initial/date for IOR and OSHPD Staff
 - removed “performed off-site” now Tab C
 - new elec. and mech. Test.
- Tab C “On-site Special Inspections” (new)
- Tab D “Off-site Special Inspections” (new)

Summary of Changes to the TIO Form Cont.

- Tab E “Required Compliance Forms”
- Tab F “Construction Verification”
- Tab G “Inspector of Record (IOR) Responsibility”
- Tab H “Plan Review Approval”
 - Formatting
- Tab I “Building Permit Approval”
 - Verbiage change related to “Samples and Test”
 - Formatting

Summary of Changes to the TIO Form Cont.

- Tab J “Summary of Changes”
 - “X” is no longer acceptable when identifying the DPOR have verified the acceptance statements. Signature is now required.
 - Formatting
 - Added initial/date to arch./eng. signature box
 - Added initial/date to struc. eng. signature box
 - Added initial/date to OSHPD concurrence box

Changes to the TIO Form

Tab A

Project Info.

Updated Header to reflect the new Los Angeles location:

OSHPD Office of Statewide Health Planning and Development

Facilities Development Division
www.oshpd.ca.gov/fdd

2020 West El Camino Avenue, Suite 800
Sacramento, CA 95833
(916) 440-8300

355 South Grand Avenue, 19th Floor
Los Angeles, California 90071
(213) 897-0166

Testing, Inspection and Observation Program
2019 California Building Standards Code – OSHPD 1

This program is prepared and submitted for an OSHPD 1 project. OSHPD 1 projects include all construction and remodel projects for : general acute care hospitals, acute psychiatric hospitals, and general acute care hospitals providing only acute medical rehabilitation center services.

Changes to the TIO Form

Tab A

Project Info.

Included commonly used abbreviations.

Abbreviations:	
CAC: California Administrative Code	AAMA: American Architectural Manufacturers Association
CBC: California Building Code	NFPA: National Fire Protection Association
CEC: California Electrical Code	FM: FM Approval Standards
CMC: California Mechanical Code	DPOR: Design Professional of Record

Version: R03.1

Changes to the TIO Form

Tab B

Test.

- Removed “Performed Off-Site” Column
- Included “initial/date” in Compliance Verification by IOR signature box
- Included “initial/date” in Compliance Verification by OSHPD/FDD signature box

SECTION B		NOTE: Approved agencies, individuals, and all changes to the TIO program shall be identified, evaluated by the DPOR and approved by OSHPD prior to proceeding with the related work.					
Facility #:		Facility Name:		Project #:		Sub #:	
DURING CONSTRUCTION DOCUMENT				DURING CONSTRUCTION			
Index #	REQUIRED (Select)	TESTS		RESPONSIBLE APPROVED AGENCY AND/OR INDIVIDUAL	COMPLIANCE VERIFICATION BY IOR (Initial/Date)	OSHPD/FDD USE (Initial/Date)	

Changes to the TIO Form

Tab B

Test – Electrical (new).

<u>Name</u>	<u>Code Reference</u>
Isolate Power Systems – Impedance of Isolated Wiring Test	2018 NFPA 99 6.3.2.9.2.1
Emergency Stored Electrical Energy System Test	NFPA 110-2016 Section 7.6
Torque Electrical Connections	CEC 110.3(B) & 110.14(D)
Selective Coordination Study and Testing	CEC 240.12 & 700.27
Nurse call system	CEC 517.123
Arc Energy Reduction	CEC 240.67 & 240.87
Short-Circuit Current Calculations	CEC 110.24(A), 409.22, 430.99, 440.10(B)
Essential Electrical System Coordination Study	CEC 517.31(G) & 700.32
Elevator Selective Coordination Study	CEC 620.62

Changes to the TIO Form Tab B

Test – Mechanical (new).

Precautionary testing and air balance is required prior to demolition work commencing and after the completion of demolition work to demonstrate that air flows to areas outside the scope of work are maintained select these tests in the TIO.

<u>Name</u>	<u>Code Reference</u>
Pre-demolition Air Flow Test and Report	CMC 407.3
Post-demolition Air Flow Test and Report	CMC 407.3

Changes to the TIO Form

Tab C

On-site Special Inspections (new)

The DPOR consult with the contractor and shall identify all specific special inspections required to be performed for the project on-site.

SECTION C		NOTE: Approved agencies, individuals, and all changes to the TIO program shall be identified, evaluated by the DPOR and approved by OSHPD prior to proceeding with the related work.		
Facility #:	Facility Name:	Project #:	Sub #:	
DURING CONSTRUCTION DOCUMENT		DURING CONSTRUCTION		
Index #	REQUIRED (Select)	ON-SITE SPECIAL INSPECTIONS	RESPONSIBLE APPROVED AGENCY AND/OR INDIVIDUAL (IDENTIFY SPECIAL INSPECTOR)	COMPLIANCE VERIFICATION BY ICOR (Initial/Date)
				OSHPD/FDD USE (Initial/Date)

Changes to the TIO Form

Tab C

On-site Special Inspections (new)

General areas of special inspection:

Foundation	Alternative Systems
Concrete	Nonstructural Components, Supports and Attachments
Masonry	Mechanical Special Inspections
Steel	Plumbing Special Inspections
Wood	Fire Protection Special Inspections
Other Structural Materials	Other Special Inspections

Note: the project may contain additional special inspections other than those listed above

Changes to the TIO Form

Tab D

Off-site Special Inspections (new)

The DPOR consult with the contractor and prior to commencement of related fabrication/construction and, shall identify all special inspections to be performed **off-site**.

SECTION D		NOTE: Approved agencies, individuals, and all changes to the TIO program shall be identified, evaluated by the DPOR and approved by OSHPD prior to proceeding with the related work.	
Facility #:	Facility Name:	Project #:	Sub #:
DURING CONSTRUCTION DOCUMENT		DURING CONSTRUCTION	
Index #	REQUIRED (Select) OFF-SITE SPECIAL INSPECTIONS	RESPONSIBLE APPROVED AGENCY AND/OR INDIVIDUAL (IDENTIFY SPECIAL INSPECTOR)	COMPLIANCE VERIFICATION BY IOR (initial/Date) OSHPD/FDD USE (initial/Date)

Changes to the TIO Form

Tab D

Off-site Special Inspections (new)

General areas of special inspection:

Concrete	Nonstructural Components, Supports and Attachments
Masonry	Mechanical Special Inspections
Steel	Plumbing Special Inspections
Wood	Fire Protection Special Inspections
Other Structural Materials	Other Special Inspections
Alternative Systems	

Note: the project may contain additional special inspections other than those listed above

Changes to the TIO Form

Tab E

Required Compliance Forms (new)

The **DPOR shall identify** the name of all the 2019 California Energy Code Non-Residential forms required for the project (see Title 24, Part 1 Section 7-118 and 7-141(d) & (g)).

Some documents may require testing not identified by the CBSC, these tests shall also be referenced and included.

Note: Instructions on which forms are required may be found on the “Instructions” tab on the Excel version of the TIO

Who fills out the California Energy Compliance Forms?

The forms identified on the TIO by the DPOR are required to be **completed under the purview of the installing contractor** to document what was installed to meet the requirements of the California Energy Code and outlined in the Non-residential Code Compliance forms.

Does the Field Technician Sign?

YES, the field technician signs and attest that the construction or installation identified on the “Certificate of Acceptance” complies with the applicable acceptance requirements indicated in the plans and specifications approved by the enforcement agency...

Who fills out the California Energy Compliance Forms? Cont.

FIELD TECHNICIAN'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

1. The information provided on this Certificate of Acceptance is true and correct.
2. I am the person who performed the acceptance verification reported on this Certificate of Acceptance (Field Technician).
3. The construction or installation identified on this Certificate of Acceptance complies with the applicable acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.
4. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and signed by the responsible builder/installer and has been posted or made available with the building permit(s) issued for the building.

Field Technician Name:	Field Technician Signature:	
Field Technician Company Name:	Position with Company (Title):	
Address:	CEA/HERS/ATT Certification Identification (If applicable):	
City/State/Zip:	Phone:	Date Signed:

Who is the “Responsible Person” for the CEC forms?

Typically the licensed “Installing Contractor” responsible for the work. By signing they accept responsibility for the system design, construction or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Acceptance and attest to the declarations in this statement.

What is the “Responsible Person” for the CEC forms?

RESPONSIBLE PERSON'S DECLARATION STATEMENT

I certify the following under penalty of perjury, under the laws of the State of California:

1. I am the Field Technician, or the Field Technician is acting on my behalf as my employee or my agent and I have reviewed the information provided on this Certificate of Acceptance.
2. I am eligible under Division 3 of the Business and Professions Code in the applicable classification to accept responsibility for the system design, construction or installation of features, materials, components, or manufactured devices for the scope of work identified on this Certificate of Acceptance and attest to the declarations in this statement (responsible acceptance person).
3. The information provided on this Certificate of Acceptance substantiates that the construction or installation identified on this Certificate of Acceptance complies with the acceptance requirements indicated in the plans and specifications approved by the enforcement agency, and conforms to the applicable acceptance requirements and procedures specified in Reference Nonresidential Appendix NA7.
4. I have confirmed that the Certificate(s) of Installation for the construction or installation identified on this Certificate of Acceptance has been completed and is posted or made available with the building permit(s) issued for the building.
5. I will ensure that a completed, signed copy of this Certificate of Acceptance shall be posted, or made available with the building permit(s) issued for the building, and made available to the enforcement agency for all applicable inspections. I understand that a signed copy of this Certificate of Acceptance is required to be included with the documentation the builder provides to the building owner at occupancy.

Responsible Acceptance Person Name:		Responsible Acceptance Person Signature:	
Responsible Acceptance Person Company Name:		Position with Company (Title):	
Address:		CSLB License:	
City/State/Zip:		Phone:	Date Signed:

What is OSHPD Field Staffs Responsibility?

Upon completion of all required forms, at least one OSHPD Field staff: Compliance Officer (CO), Fire & Life Safety Officer (FLSO), or District Structural Engineer (DSE) **will review for compliance with the approved construction documents and the TIO program** and indicate their concurrence with an initial and date.

Changes to the TIO Form

Tab E

Required Compliance Forms (new)

Non-residential compliance forms link:

2019 Testing, Inspection, and Observation Form

To be used on projects submitted on or after January 1, 2020

- [2019 TIO Form – OSHPD 1 – PDF Format](#)
- [Electronic Test, Inspection, Observation \(eTIO\) form for OSHPD 1 Buildings – MS Excel Format](#)
- [2019 TIO Form – OSHPD 2 – PDF Format](#)
- [Electronic Test, Inspection, Observation \(eTIO\) form for OSHPD 2 Buildings – MS Excel Format](#)

California Energy Code Forms

- [2019 Nonresidential Compliance Forms](#)

Changes to the TIO Form

Tab E

Required Compliance Forms (continued)

- IOR will not be required to complete these forms
- IOR will be required to collect forms
- For detailed instructions on the CEC forms visit www.oshpd.ca.gov

Testing, Inspection, and Observation (TIO) Program

Section 7-141, 2016 California Building Standards Code, requires the architect or engineer in responsible charge of a project to submit a Testing, Inspection and Observation (TIO) program to the Office of Statewide Health Planning and Development (Office) for approval prior to issuance of a building permit. To assist the industry with preparation and implementation of the TIO program, the Office has developed the following resources:

OSHDP 1 Buildings

Testing, Inspection and Observation Program for OSHDP 1 projects (OSH-FD-303A) (OSHDP 1 projects include all construction and remodel projects for general acute-care hospitals and acute psychiatric hospitals. OSHDP 1 projects also include construction and remodel of skilled nursing facilities and/or intermediate care facilities except those of single-story, Type V, wood or light steel-frame construction.)

OSHDP 2 Buildings

Testing, Inspection and Observation Program for OSHDP 2 projects (OSH-FD-303B) (OSHDP 2 projects are limited to construction and remodel projects for skilled nursing facilities and/or intermediate care facilities of single-story, Type V, wood or light steel-frame construction.)

[Instructions for preparing the TIO Form](#)

Changes to the TIO Form Tab E

Required Compliance Forms (continued)

**FOR MORE INFORMATION ON THE 2019 CALIFORNIA
ENERGY CODE FORMS CONTACT THE ENERGY
COMMISSION BUILDING ENERGY EFFICIENCY
STANDARDS AT:**

**TOLL-FREE HOT LINE AT 800-772-3300
OUTSIDE OF CALIFORNIA 916-654-5106
EMAIL AT title24@energy.ca.gov**

Changes to the TIO Form

Tab F

Construction Verification

- Added “Substantial Compliance” - (Remodel, Renovations, Maintenance projects, Equipment Replacement)
- Added “Certificate of Occupancy” - (New Buildings, Additions, Changes in Occupancy)
- Renamed “Project Completion” to “Construction Final”

Note: Verbiage changed to align with AB 2798

Changes to the TIO Form

Tab G

Inspector of Record

Added “to make sure responsibility for the inspection of every part of the work is assigned.

SECTION G	Inspector of Record (IOR) Responsibility		
Facility #:	Facility Name:	Project #:	Sub #:
This Section only required when more than one IOR will share responsibility on the project.			
<p>INSPECTOR OF RECORD RESPONSIBILITIES. Per CAC 7-145: “The Inspector shall have personal knowledge, obtained by continuous inspection of all work of construction in all stages of its progress to ensure that the work is in accordance with the approved construction documents.” This includes applicable Codes, Referenced Standards, Listings and Manufacturer’s Installation Instructions applicable to the work shown in the approved construction documents. If a project has more than one inspector of record, the distribution of responsibilities for the work shall be clearly identified for each IOR per CAC 7-141(f). One IOR shall be designated as the ‘lead’ IOR per CAC 7-144(b). One IOR shall be assigned responsibility for “all other work” to make sure responsibility for the inspection of every part of the work is assigned.</p>			
INSPECTOR OF RECORD CAC 7-141, 7-145 & 7-151	SCOPE OF INSPECTION		PERFORMED OFF-SITE

Changes to the TIO Form

Tab H

Plan Review Approval

- Reworded note at the top to say “NOTE: When a structural engineer has been delegated responsibility for a portion of this project his or her signature is also required. For testing, Inspection and Observation Program Instructions visit:...”
- Reworded note from “For OSHPD Use Only” to “For OSHPD Use”
- Enlarged the Signature and Date box to allow for reviewer stamp of approval
- Renamed “A”, “AC” and “D” to “Approved”, “Approved with Comments” and Denied”

Changes to the TIO Form

Tab I

Building Permit Approval

From

To

SECTION G		BUILDING PERMIT APPROVAL	
Facility #:	Facility Name:	Project #:	Sub #:
NOTE: For testing, Inspection and Observation Program Instructions, visit our website: http://oshpd.ca.gov/FDD/Plan_Review/TIO.html#TIO			
Samples of Test and Inspection Reports are: <i>(NOT required for tests performed by laboratories approved through OPAA Program)</i>			
<input type="checkbox"/> Attached <input type="checkbox"/> To be provided following determination of the responsible firm(s) or individual(s). Samples shall be submitted to and approved by the Office, prior to proceeding with the work that requires tests or special inspections. <input type="checkbox"/> Not applicable. Project has no required tests or special inspections.			
Required test and inspection reports shall be prepared and submitted to OSHPD/FDD within ____ days of the completion of all tests and inspections. If not designated, all reports shall be submitted to the Office within 15 calendar days.			
In addition to the preprinted tests and special inspections identified on this form, this program includes additional tests and special inspections as indicated:			
<input type="checkbox"/> Other Tests <input type="checkbox"/> Other Special Inspections <input type="checkbox"/> See Attachment			
Verification that approved test and inspection agencies are objective, competent and independent as required by the CBC 2016 Section 1703A.1.1:			
<input type="checkbox"/> Verification of independence and acceptance of test and inspection agencies by Registered Design Professional (RDP) in responsible charge in accordance with the CAC Section 7-141. <input type="checkbox"/> Testing agency qualification for approval or approval of testing agencies through OPAA program. <input type="checkbox"/> Inspection agency qualification for approval.			
This program has been prepared and submitted for an OSHPD 1 project. OSHPD 1 projects include all construction and remodel projects for general acute care hospitals and acute psychiatric hospitals. OSHPD 1 projects also include construction and remodel of skilled nursing facilities and intermediate care facilities except those of single-story, Type-V, wood or light steel-frame construction. Submitted by:			

SECTION I		BUILDING PERMIT APPROVAL	
Facility #:	Facility Name:	Project #:	Sub #:
NOTE: For testing, Inspection and Observation Program Instructions visit: www.oshpd.ca.gov			
Samples of Test and Inspection Reports are: <i>(NOT required for test performed by laboratories approved through OPAA Program)</i>			
<input type="checkbox"/> Attached <input type="checkbox"/> To be provided following determination of the responsible firm(s) or individuals. Samples shall be submitted to and approved by the Office prior to proceeding with the work that requires test or special inspections. <input type="checkbox"/> Not applicable. Project has no required test or special inspections			
This program has been prepared and submitted for an OSHPD 1 project. OSHPD 1 projects include all construction and remodel projects for general acute care hospitals and acute psychiatric hospitals.			
The qualifications, certifications, experience and independence of the approved agencies and individuals named on this form have been evaluated and accepted by the undersigned in accordance with CAC Section 7-141, 7-144 & 7-149; CBC 1703A.1.1 & 1704A.2.1; and ISO 17025 Section 4.1.4 as applicable. Approved agencies and individuals named for structural tests and special inspections have been evaluated and accepted by the structural engineer delegated responsibility for the design and administration of construction of the structural aspects (when such delegation has been made).			
All test and special inspection reports shall be submitted to the IOR, hospital owner, architect in responsible charge, and the structural engineer by the testing agency per CAC 7-149(a) within seven (7) calendar days of the test or special inspection.			
Special inspection reports shall be signed by the individual who performed the special inspection.			
All reports shall clearly state whether the tests or special inspections were performed in accordance with the OSHPD stamped approved documents and whether the results indicate compliance with those documents.			
Samples of test and special inspection reports are either attached, or shall be submitted to OSHPD for review prior to start of related construction.			
Architect/Engineer of Record (Print Name)		Professional License #	Architect/Engineer of Record (Signature)
			Date

Changes to the TIO Form

Tab I

Building Permit Approval (continued)

From				To			
Architect/Engineer of Record (Print Name)				Architect/Engineer of Record (Print Name)			
Professional License #		Architect/Engineer of Record (Signature)		Professional License #		Architect/Engineer of Record (Signature)	
Date				Date			
FOR OSHPD USE ONLY				FOR OSHPD USE			
OSHPD TI&O Program Approval:				OSHPD TI&O Program Approval:			
Name		Date		Signature		Date	
<input type="checkbox"/> A <input type="checkbox"/> AC <input type="checkbox"/> D				<input type="checkbox"/> APPROVED <input type="checkbox"/> APPROVED WITH COMMENTS <input type="checkbox"/> DENIED			
Comments:				Comments (If Approved with comments or Denied is checked the following comments shall be resolved by the designer prior to proceeding with the related construction):			

NOTE: no work shall start until this part of the TIO is approved

Changes to the TIO Form

Tab J

Summary of Changes

“X” is no longer acceptable when identifying the DPOR has verified the acceptance statements and now requires *“A signature in column F and/or G”* this Form are applicable to any approved agencies/testing laboratories and special inspectors added.”

TESTING, INSPECTION, OBSERVATION PROGRAM NON-MATERIALLY ALTER CHANGES BY THE ARCHITECT OF RECORD / ENGINEER OF RECORD IN RESPONSIBLE CHARGE					OSHPD FDD CONCURRENCE (Initial/date)
A signature in column F and/or G indicates the indicated DPOR has verified the acceptance statements in Section G of this Form are applicable to any approved agencies/testing laboratories and special inspectors added.					
REVISION NUMBER	SYNOPSIS OF CHANGE	Architect/Engineer of Record Signature (Initial/date)	Structural Engineer of Record Signature (Initial/date)	DATE of Effective Change	

Changes to the TIO Form

Tab J

Summary of Changes

- Reworded “Revision #” to “Revision Number”
- Added “Initial/date” to the architect/engineer of record signature box
- Added “Initial/date” to the Structural Engineer of record signature box
- Reworded “DATE” to “DATE of Effective Change”
- Added “Initial/date” to the OSHPD FDD Concurrence signature box

Test and Special Inspection Reports

(Monica)

Test & Special Inspection Reports

What kinds of reports are required from special inspectors and the approved agencies?

- Report requirements (*7-149 & 1704A.2.4*)
- Deviation reports (*7-145(b) & 1704A.2.4*)
- Verified compliance reports (*7-151 & 1704A.2.4*)

Who Gets the Special Inspection Reports?

The approved agency shall submit reports and test to:

- DPOR, and
- IOR

What's Required in the Special Inspection Test and Reports?

CBC Sec. 1704A.2.4. The report shall:

- indicate that work inspected or tested **was or was not completed** in conformance approved construction documents
- **Discrepancies** (if they were not corrected)
- A **final report** documenting required special inspections and tests, and correction of any discrepancies noted in the inspections or tests...

What Kind of Reports are Required?

- At least daily IOR reports per **CAC Sec. 7-145**
- A separate report is **recommended for each type of test and special inspection** listed on the TIO program to facilitate recordkeeping and compliance review (e.g. do not combine welding with fireproofing)
- A separate report is required for each project
- As indicated on the TIO program

Test & Special Inspection Reports

What should reports say?

- Shall state that work was "tested" or "inspected" (not "observed")
- Shall indicate whether work conforms to approved construction documents
- Shall identify *specifically* what was tested or inspected and what was accepted and not accepted
- Shall describe all discrepancies
- Special inspection reports shall be signed by the special inspector

Test Reports

CAC Sec. 7-149(a) ...Where job conditions warrant, the architect or engineer may waive certain specified tests contingent upon the approval of the Office. The Office shall be notified as to the disposition of materials noted on laboratory reports. ... The reports shall state definitely whether the material tested complies with the approved contract documents.

Test & Special Inspection Reports


Report “disclaimers” shall not be allowed:

“Unless otherwise noted...”

All inspectors are required to state whether work complies or not. This disclaimer forces the reader of the report to interpret the entire report instead of the inspector.

Reports should refer to “**OSHDP** approved documents;” reference to “approved documents” only may be misunderstood/misinterpreted.

Unacceptable Disclaimers

OTHER:		
FILLER MATERIAL STORAGE/CONTROL PER AWS D1.1: SATISFACTORY <input checked="" type="checkbox"/> UNSATISFACTORY <input type="checkbox"/>		
HIGH STRENGTH BOLTS: <input type="checkbox"/>	SIZE:	TYPE:
TORQUE/TENSION VALUE APPLIED? NA		
REPORT: (INCLUDE LOCATION OF WORK INSPECTED, JOB PROGRESS AND NOTE ANY WORK REJECTED OR JOB PROBLEMS. ATTACH CONTINUATION SHEETS AND SKETCHES IF NEEDED.)		
*Received material certs for ID'ing.		
4x3x3/8 – ht # 55311 angle		
5/16 plate – ht # PL08106731		
1/2 plate – ht # PL08206976		
8x8x1/2 – ht # Y099948 angle		
*Crew has cut material and pieces mk'd:C3, C1& P36 have been welded complete. observed the welding and inspected the welds.		
GOOD TO GO.		
To the best of my knowledge all work performed/completed today was in compliance with approved RFI's, drawings, procedures, specifications and plans. Unless otherwise noted.		
INSPECTOR: (PRINT NAME)		LICENSE: 

Acceptable Compliance Statement

Field Inspection

Note: Use separate line for each rejected weld. Upon reinspection, if weld is rejected, list weld as a new rejected weld.

Floor/Level	Weld/Connection Type	Member/Joint Type	Locations	Visual	NDE Type	Acc/Rej	Repaired/Reinspected	Status	Remarks
6	FW	PPPEM	L/B15, L.2/B15	yes		ACC		Comp	
↓	↓	↓	L.5/B15, L.7/B15	yes		ACC		Comp	
↓	↓	↓	M/B15, M.3/B15	yes		ACC		Comp	

Notes/Comments: IR966

The Work Inspected: MET DID NOT MEET THE REQUIREMENTS OF THE DSA OSHPD CITY APPROVED DOCUMENTS

Sample Test Reports

CAC Sec. 7-141(k). The tests, inspection and observation program shall include samples of test and inspection reports and provide time limits for the submission of reports.

Production reports shall follow the approved submitted format.

CONCRETE SAMPLING REPORT

INSPECTOR NAME Sample Inspector		JOB NUMBER Pending		DATE 2019-01-25		<table border="1" style="width: 100%; text-align: center;"> <tr> <td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td><td>S</td> </tr> <tr> <td></td><td></td><td></td><td></td><td>X</td><td></td><td></td> </tr> </table>							M	T	W	T	F	S	S					X		
M	T	W	T	F	S	S																				
				X																						
JOB NAME City of Hope - Helford Hospital IR Ste Renovation				BUILDING / OSHPD PERMIT # S171112-19-00		JURISDICTION OSHPD		INSPECTION REQUEST # 872																		
ADDRESS 1500 E. Duarte Rd., Duarte, CA				GENERAL CONTRACTOR				REPORT NUMBER 345																		
ARCHITECT		ENGINEER		SUBCONTRACTOR (if any)				ONGOING OR FINAL Ongoing																		
<p>REQUIREMENTS: Limit of one job number, one permit number per sheet. Identify all work by type and SPECIFIC Location.</p> <p>Non-Compliant work must be specifically identified. Communication (RFI, Sketch, etc.) voiding previous non-compliant items must be listed.</p> <p>YOU MUST REVIEW THE PROJECT PLANS AND SPECIFICATIONS TO VERIFY THE SAMPLING REQUIREMENTS PRIOR TO STARTING THE CONCRETE POUR</p>																										
DESCRIPTION OF WORK INSPECTED																										
1. Arrived onsite as requested. Checked in with: IOR and Site Contact upon arrival																										

Sample of On-Going Report

CAC Sec. 7-141 (I). All completed test and inspection reports shall be submitted to the inspector of record, the owner and the architect or engineer in responsible charge by the author of the report.

CONCRETE PLACEMENT REPORT

DAILY PHOTO DOCUMENTATION

INSPECTOR NAME Sample Inspector	JOB NUMBER Pending	DATE 2018-05-17	M	T	W	T	F	S	S
PROJECT NAME City of Hope - Helford Hospital IR Ste Renovation	BUILDING/OSHPD PERMIT # S171112-19-00	JURISDICTION OSHPD	INSPECTION REQUEST # 1234						
PROJECT ADDRESS 1500 E. Duarte Rd., Duarte, CA	GENERAL CONTRACTOR LAH Builders	REPORT NUMBER 1	CHECKING OR FINAL Final						

INSPECTOR NAME Sample Inspector	JOB NUMBER Pending	DATE 2018-05-17	M	T	W	T	F	S	S
PROJECT NAME City of Hope - Helford Hospital IR Ste Renovation	BUILDING PERMIT # S171112-19-00	JURISDICTION OSHPD	INSPECTION REQUEST # 1234						
ADDRESS 1500 E. Duarte Rd., Duarte, CA	GENERAL CONTRACTOR LAH Builders	REPORT NUMBER 1	ONGOING OR FINAL Final						

REQUIREMENTS: Limit of one job number, one permit number per sheet. Identify all work by type and SPECIFIC Location. Non-Compliant work must be specifically identified. Communication (RFI, Sketch, etc.) voiding previous non-compliant items must be listed. Note all communications with project architect, structural engineer, building official and/or permit granting authority officials.

REQUIREMENTS: Take photo of ongoing work and outstanding issues. Enter description of photo below each photo.

INSPECTION TYPE

Concrete Sampling & Inspection Concrete Inspection Only Technician onsite for sampling

DESCRIPTION OF WORK INSPECTED

ITEM COMPLIES (PRIOR)	YES	NO	N/A	ITEM COMPLIES (DURING)	YES	NO	N/A
Placement location cleaned and free of debris.	X			Correct Mix Design was used.	X		
Required formwork in place.	X			Transit time of concrete less than 90 minutes.	X		
Joint preparation is as specified in construction docs.	X			Mechanical vibrators used met project specifications.	X		
The equipment to deliver concrete to the actual placement location is suitable and in an acceptable condition - conveyors, lines, pumps, buckets, etc.	X			Mechanical vibration was performed by qualified personnel.	X		
				Special Attention was made to highly congested reinforced areas to preclude voids and honeycombing.	X		

PHOTOS OF ONGOING WORK AND ISSUES

Sample of Final Report

1. Arrived onsite as requested. Checked in with: IOR / Site Contact
Placeit, Inc. received two shipments of A706 rebar for Hospital foundation pour 7. Mill Certs were given to Buildit, Inc.. Placeit, Inc is placing rebar in Grade Beam GB-B1 on B line between 6-9 lines per detail(s) S.13 / 19

One set of (4) 6"x12"Cylinders were taken, as well as temp and slump in accordance with all applicable ASTM Standards. See Data Sheet for details M line between 5-9 lines. Concrete mix design RS300P44 was delivered by Batchit Ready Mix San Clemente Plant. Concrete was properly consolidated by means of mechanical vibrator and maintained within acceptable slump tolerances throughout time of placement Time 10:20am - Cylinders placed in Cure Box

Observed placement of approximately 10 cubic yards of 3000 PSI concrete for conduit encasement by Pourit, Inc.. Concrete was place along

MIX USED	DESIGN SLUMP	# OF SPECIMENS	DESIGN PSI	CUBIC YARDS PLACED	REMARKS
Master Flow 928		3			

(Note: Please see specimen data sheet for additional information. (COMPLETE ONE DATA SHEET FOR EACH SET OF TEST SPECIMENS))

DESCRIPTION OF NON-COMPLIANT ITEMS

Additional Page (Page#) _____

THIS REPORT CONTAINS Non-Compliant Items Does Not Contain Non-Compliant Items

Plans Reviewed? Specs Reviewed?

NOTICE: Start and end times should reflect actual time regardless of billing minimums. Signature by jobsite is a verification of time only.

Certification of Compliance

I declare under penalty of perjury that all of the above statements are true, and that of my own personal knowledge the work during the period covered by this report has been performed and installed in compliance with all approved plans, specifications, and applicable codes, except as noted above, by the the following approving authority:	TIME IN	TIME OUT	REG HRS	OT HRS	DT HRS	TOTAL

Certification of Compliance
I declare under penalty of perjury that all of the above statements are true, and that of my own personal knowledge the work during the period covered by this report has been performed and installed in compliance with all approved plans, specifications, and applicable codes, except as noted above.

Inspector Name: Sample Inspector

Inspector Signature:

Inspector ID: _____

Issued by: _____

ACKNOWLEDGED BY (Verification of Time Only)

Signature

Printed Name

Authority: _____

Inspector Name: Sample Inspector

Inspector Signature:

Inspector ID: _____

ACKNOWLEDGED BY:

Signature

Printed Name



CAC Sec. 7-141. (l) All completed test and inspection reports shall be submitted to the inspector of record, the owner and the architect or engineer in responsible charge by the author of the report.

CONCRETE PLACEMENT REPORT

INSPECTOR NAME Sample Inspector		JOB NUMBER Pending		DATE 2018-05-17		<table border="1"> <tr> <td>M</td><td>T</td><td>W</td><td>T</td><td>F</td><td>S</td><td>S</td> </tr> <tr> <td>X</td><td></td><td></td><td></td><td></td><td></td><td></td> </tr> </table>							M	T	W	T	F	S	S	X						
M	T	W	T	F	S	S																				
X																										
PROJECT NAME City of Hope - Helford Hospital IR Ste Renovation				BUILDING / OSHPD PERMIT # S171112-19-00		JURISDICTION OSHPD		INSPECTION REQUEST # 1234																		
PROJECT ADDRESS 1500 E. Duarte Rd., Duarte, CA				GENERAL CONTRACTOR LAH Builders				REPORT NUMBER 1																		
ARCHITECT		ENGINEER		SUBCONTRACTOR (if any)				ON CONDITION Final																		
<p>REQUIREMENTS: Limit of one job number, one permit number per sheet. Identify all work by type and SPECIFIC Location. Non-Compliant work must be specifically identified. Communication (RFI, Sketch, etc.) voiding previous non-compliant items must be listed. Note all communications with project architect, structural engineer, building official and/or permit granting authority officials.</p>																										

Sample of
Final
Report

March 15, 2017
Doctors Medical Center
 Attn:

STK1732809:1 **Coliform Bacteria Analysis**
 Customer ID : 3017943
 System Number : N/A
 Project Name : Doctors Medical Cntr

Analytical Results

ID	Sample Description	Total	Fecal	E. Coli	Units	Method	Prep	Footnote
1	Room 1732	Absent	---	Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	

N/R Not Required MPN Most Probable Number A/P Absence/Presence

The samples listed above were Acceptable for both Total and Fecal Coliform

Sample Handling Information

ID	Sample Number	System Number	Sample Type/Reason	Sampler	Employed By	Sampled
1	STK1732809-001	N/A	System-Other			2017-03-09 12:50

Field Analysis/QA Information

ID	Sample Description	Cl Total/Free mg/l	Temp	Analysis Started	Analysis Completed	Contact	Contacted
1	Room 1732	---/---	---	2017-03-09 14:37 KJB	2017-03-10 10:03 JK	N/R	

Analyses were performed at the FGL Stockton Laboratory using Standard Methods 20th edition. If you have any questions regarding your results, please call. The FGL Stockton Laboratory is certified by California ELAP #1563 and ISO/IEC 17025:2005 PJLA, #75605, Testing.

Prepared By: SMH

WHAT IS INCOMPLETE HERE?

- Jurisdiction indicated?
- OSHPD reference number?

Sample of
NOT CORRECT
 Report

Approved By _____

Analytical Results

ID	Sample Description	Total	Fecal	E. Coli	Units	Method	Prep	Footnote
1	Room 1732	Absent	---	Absent	A/P/100ml	SM 9223B	Colilert-P/A 18	

N/R Not Required

MPN Most Probable Number

A/P Absence/Presence

The samples listed above were Acceptable for both Total and Fecal Coliform

Sample Handling Information

ID	Sample Number	System Number	Sample Type/Reason	Sampler	Employed By	Sampled
1	STK1732809-001	N/A	System-Other			2017-03-09 12:50

Field Analysis/QA Information

ID	Sample Description	Cl Total/Free mg/l	Temp	Analysis Started	Analysis Completed	Contact	Contacted
1	Room 1732	---/---	---	2017-03-09 14:37 KJB	2017-03-10 10:03 JK	N/R	

Analyses were performed at the FGL Stockton Laboratory using Standard Methods 20th edition. If you have any questions regarding your results, please call. The FGL Stockton Laboratory is certified by California ELAP #1563 and ISO/IEC 17025:2005 PJLA, #75605, Testing.

Prepared By: SMH

Sample of **Not Correct** Report

Best Practices

- DPOR shall update the TIO prior to submitting for permit approval
- Design team to provide Construction Document Plans and Specs, and OSHPD paperwork including TIO
- Once Building Permit is obtained, Kickoff meeting should be scheduled. At the Kickoff meeting, design team, including OSHPD, IOR, Owner, CM (if it is part of the project) should attend the meeting
- TIO process should be included in the kickoff agenda meeting
- GC to provide construction schedule
- Once construction begins, GC schedules normal inspection by submitting an inspection request two or more days in advance to the IOR
- Same criteria should be followed for special inspections

Verified Compliance Reports

Who Needs to Submit VCRs to the OSHPD?

CAC Sec. 7-151(a). The following shall submit to OSHPD Verified Compliance Reports:

- Architect(s),
- Engineer(s)
- IOR(s)
- Approved Agencies
- Special Inspector(s) (in certain cases)
- Contractor or owner / builder

When are VCRs submitted?

CAC Sec. 7-151(f). Verified compliance reports shall be submitted to the Office at the intervals or stages of the work as stated in the approved testing, inspection and observation program...

- One copy prepared and signed by each required participant or discipline at the completion of the work.
- One copy prepared and signed by any participant or discipline at any time a special verified compliance report is required by the Office.
- When OSHPD requires a specific VCR for a portion of the project.

What do VCRs say?

The report shall:

- verify that the work ... has been performed and materials used and installed are in accordance with the approved construction documents.
- “Detailed statements of fact” as required by OSHPD
- “Work covered” shall be **clearly** described.
- If more than one individual ... describe the “work covered” by each individual on an attachment (list piece numbers?)

Personal Knowledge Architect or Registered Engineer

H&SC Sec. 129830. Personal knowledge that is obtained by:

- **Periodic visits** to the project site of reasonable frequency, for the purpose of general observation of the work,
- From the **reporting of others** as to the progress of the work, testing of materials, and inspection and superintendence of the work that is performed between the periodic visits of the architect or the registered engineer.

Personal Knowledge Inspector

H&SC Sec. 129830. Personal knowledge that is obtained from:

- The inspector's personal **continuous inspection** of the work of construction in **all stages** of its progress at the site where the inspector is responsible for inspection,
- When work is **carried out away from the site**, that personal knowledge that is obtained from the **reporting of others** on the testing or inspection of materials and workmanship, for compliance with plans, specifications, or applicable standards.

Personal Knowledge Contractor

H&SC Sec. 129830. Means the personal knowledge that is obtained from the construction of the building. The exercise of reasonable diligence to obtain the facts is required.



OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

FACILITIES DEVELOPMENT DIVISION - www.oshpd.ca.gov/fdd
400 R Street, Suite 200 - Sacramento, California 95811
700 N. Alameda Street, Suite 2-500 - Los Angeles, California 90012

Phone (916) 440-8300
Phone (213) 897-0166

FAX (916) 324-9188
FAX (213) 897-0168

Verified Compliance Report

If Final Report, Place "F" in Box -> [F]

NOTE: Required at specific intervals or project milestones as indicated in the Testing, Inspection and observation Program approved by the Office (See CCR, Title 24, Part 1, Section 7-151)

VR

Form with sections A-F: Facility Information, Interval/Milestone, Observed Elements of Construction, Area Under Observation Compliance Statement, Comments and/or Exception List, and Inspector Information.

CAC Sec. 7-151.

(a) In accordance with Section 7-15 1 (I) , or when required by the Office, the architect(s), engineers(s), inspector(s) of record (IORs), approved agency, special inspector(s) and contractor or owner/builder shall each submit to the Office a verified compliance report, with their signature and based on their own personal knowledge, as defined by this section.

Samples of Verified Compliance Report VCR



CAC Sec. 7-151(a)

In accordance with Section 7-151(I), or when required by the Office, the architect(s), engineers(s), inspector(s) of record (IORs), approved agency, special inspector(s) and contractor or owner/builder shall each submit to the Office a verified compliance report, with their signature and based on their own personal knowledge, as defined by this section.

C	<p>Observed Elements of Construction and acceptance of tests/inspections for this reporting interval or project milestone:</p> <p>1. Arrived onsite as requested. Checked in with: IOR and Site Contact upon arrival Performed ACI quality control for 400 cubic yards of concrete for footing pour. The concrete supplier was Batchit, Inc. and the approved mix design was M12345 - 4000 psi. I obtained 1 slump which passed the minimum specifications per 3.13.5C and ASTM Standard C143. I obtained 1 set of 5 cylinders for testing. See Inspector report for additional placement information.</p> <hr/> <p>The work inspected was done so in accordance with the OSHPD approved plans, specifications and post approved documents.</p>
---	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Samples of
Verified Compliance Report
VCR

Verified Compliance Report (VCRs)

Excerpt from Verified Compliance Report Form OSH-FD-123:

D Area Under Observation Compliance Statement:

I hereby declare that, to the best of my personal knowledge*, the work performed and the materials used and installed covered by this report, are in compliance with the approved drawings and specifications and any approved Post Approval Documents/Amended Construction Documents. If applicable, a tentative list of items to be completed or corrected is given herein below or attached hereto. This list may not be all-inclusive. Failure to include an item in it does not alter the responsibility of the Contractor/Builder to complete all of the work in accordance with the approved drawings and specifications and all applicable building codes. (*As defined in CCR, Title 24, Part 1, Section 7-151)

7-151 clearly defines what “personal knowledge” means for designers, inspectors and the contractor.

“Observation” vs “Inspection”

- VCRs for inspectors shall use the word “inspection;” the word “observation” is only applicable to DPOR’s per 7-151 (and OSHPD field staff 7-147).
- VCRs shall not contain disclaimers or limitations; the IOR is responsible for all aspects of construction. Likewise, the concrete special inspector is responsible for all concrete.
- If IOR responsibility is divided, specific responsibility must be assigned to each individual.

Summary

What are some common questions?

- Can a lab subcontract work to another lab?

YES, AS ALLOW PER PIN 58 (*OSHPD Approved Agency for Structural Tests and Special Inspections*)

- Subject to same accreditation
- Lab is responsible for subcontractors work
- Lab shall maintain a register of all subcontractors

- Are Alternates required to submit VCRs?

IT DEPENDS ON CONDITIONS. (Consult with RCO as needed)

What are some common questions?

- Is EVERY Special Inspector required to submit VCRs? NOT NECESSARILY. Special inspection reports **should not** be sent to OSHPD **unless there exists special** conditions that merit this documentation.
- Should all Special Inspection Reports be submitted to OSHPD? Special Inspectors reports **should not** be submitted to OSHPD **unless there exists special**, site specific conditions that merit a VCR from a specific individual. (Consult with RCO as needed)

What are some common questions?

- Does off-site work require the IOR to be present?
SOMETIMES. IT DEPENDS ON THE NATURE OF THE OFF SITE WORK. (Consult with RCO as needed)
- Are Delegates required to submit VCRs? YES

What are some common questions?

- Who contacts special inspectors to request inspection?

THE CODE IS NOT EXPLICIT. HOWEVER, THE IOR HAS FULL RESPONSIBILITY FOR PERSONAL KNOWLEDGE OF ALL SUCH ACTIVITIES. CONSULT PROJECT TEAM FOR CLARITY.

- Does the IOR need to be present during on-site special inspections?

YES

What are some common questions?

- Is the designer for a pre-approval required to submit VCRs?

NO

- Is the designer for a pre-approval required to make site visits?

NO

What are the most important Take-Aways from today's presentation?

- An OSHPD version of the TIO was updated for the 2019 Code and is posted on the OSHPD website
- The TIO is perhaps the most undervalued tool on any project.
- Proper management of the TIO offers the best chances of project success
- The DPOR is responsible for the TIO plan creation, development, maintenance, monitoring and all administration associated with the TIO program. **...NOT THE IOR.**

What are the more important Take-Aways from today's presentation?

- Complete the required Sign Offs along the way. Don't wait until the end of the project.
- Pay close attention to On-Site and Off-Site Special Inspections
- Take note of the Energy Code Requirements.
- Final VCRs and a Signed-Off, Completed, Current, and Approved TIO is required for Project Close-Out

What are the more important Take-Aways from today's presentation?

- ISU is at the beginning stages of developing an eTIO
- ISU is working to resolve ambiguities associated with regulations related to the TIO.

Questions



Part 2