



2020 West El Camino Avenue, Suite 800
Sacramento, CA 95833
hcai.ca.gov



AMENDED

***** SPECIAL NOTICE *****

This meeting will be held in-person at the locations noted below, as well as by teleconference. Committee members and members of the public may fully participate from their own locations.

NOTICE OF PUBLIC MEETING

HOSPITAL BUILDING SAFETY BOARD

**Offsite Fabrication/Preassembled Components Webinar Subcommittee
of the Education and Outreach Committee**

Date:

Wednesday, June 21, 2023
10:00 a.m. – 12:00 p.m.

Locations:

Department of Health Care Access and Information
[2020 West El Camino Avenue, Suite 930](#)
[Sacramento, CA 95833](#)

Department of Health Care Access and Information
[355 South Grand Avenue, Suite 2000](#)
[Los Angeles, CA 90071](#)

Teleconference Meeting Access:

[HBSB Teams EO Committee](#)

For more detailed instructions on attending or joining the meeting, see pages 3 and 4.

Subcommittee Members:

Cody Bartley, Chair; Scott Mackey, Vice-Chair; Kelly Martinez*

OSHPD Staff:

Hussain Bhatia; Mia Marvelli

HCAI Director:

Elizabeth Landsberg

*Consulting Member

1. Call to Order and Welcome

Facilitator: Cody Bartley, Subcommittee Chair (or designee)

2. Roll Call and Meeting Advisories/Expectations

Facilitator: Veronica Yuke, Acting Executive Director (or designee)

3. Discuss media for Webinar (PowerPoint and Miro)

Facilitator: Cody Bartley, Subcommittee Chair (or designee)

- Discussion and public input

4. Webinar agenda and storyboard

Facilitator: Cody Bartley, Subcommittee Chair (or designee)

- a. Definitions and explanation of purpose
 - b. Designing for OSHPD Preapproved Prefabricated Components and Systems (PCS)
 - c. Approval process for PCS
 - d. Examples
 - e. Inspection process for PCS
- Discussion and public input

HCAI PreApproved Fabricated Components & Systems

Background

- HCAI Facilities Development Division has five distinct preapproval programs that operate under the Structural Support Unit (SSU) and Inspection Services Unit (ISU).
 1. [HCAI Preapproved Prefabricated Components and Systems \(PCS\)](#)
 2. [HCAI Preapproval of Manufacturer's Certification \(OPM\)](#)
 3. [HCAI Special Seismic Certification Preapproval \(OSP\)](#)
 4. [HCAI Preapproved Agency \(OPAA\)](#)
 5. [HCAI Preapproved Details \(OPD\)](#)
 6. [HCAI Preapproval of Anchorage \(OPA\) *Discontinued](#)

Purpose

- The [HCAI Preapproved Prefabricated Components and Systems \(PCS\)](#) program is created to provide a multi-discipline preapproval for prefabricated components and systems for healthcare construction projects. This will streamline the review process for components and systems as there will be multiple disciplines that are preapproved. PCS eliminates the need for manufacturers to find a healthcare construction project to get their systems reviewed, not only saving time from repetitive plan review, but also greatly reducing uncertainty of getting approval.

Definitions

- OPM - [OSHPD Preapproval of Manufacturer's Certification \(OPM\)](#) is a voluntary program for review and preapproval of seismic design of supports and attachments for nonstructural components to be used in health facilities construction in California.
- OSP - [OSHPD Special Seismic Certification Preapproval \(OSP\)](#) is a voluntary program for review and preapproval of Special Seismic Certifications to be used in health facilities construction in California.
- OPAA - [OSHPD Preapproved Agency \(OPAA\)](#) is a voluntary program for Structural Tests and Special Inspections agencies providing services to California's Health Facilities Construction. OPAA is issued on the basis of the Agency's accreditation or DSA-LEA approval in accordance with PIN 58.
- OPD - [OSHPD Preapproved Details \(OPD\)](#) are standard architectural and engineering details developed by HCAI OSHPD for use in California health facilities construction, at the discretion of Registered Design Professionals (RDP).

PCS Types & Systems



PCS Types & Systems

- Prefabricated Structural Components
- Prefabricated Architectural Components
- Prefabricated Building System Components
- Integrated MEP Multi-Trade Systems
- Fully Integrated Building Components
- Fully Integrated Modules

OSHPD Preapproved Prefabricated Components and Systems (PCS)

Show entries Search:

PCS Number	Manufacturer	Product Name	Approval Date	Version Number	Comments
PCS-0002	Simpson Strong-Tie	Simpson Strong-Tie Yield Link Moment Connection	6/15/2022	v1.0	See Attachment
PCS-0003	SurePods	SurePods Prefabricated Bathroom Pods	3/21/2022	v1.0	See Attachment
PCS-0004	DuraFuse Frames, LLC	DuraFuse Frames	In Review		
PCS-0005	FyfeFRP, LLC	Tyfo FRP Systems	In Review		

Goals of PCS

Industrialized Methods of Construction

Goals and Limitations

Goals

- Increase labor productivity
- Substitute labor-intensive processes with machines
- Fast-track the rate of construction
- Commission new projects more quickly
- Reduce Costs
- Improve overall quality and sustainability
- Make customization affordable



<https://damassets.autodesk.net/content/dam/autodesk/www/pdfs/autodesk-industrialized-construction-report.pdf>

<https://www.bdcnetwork.com/blog/epic-rise-industrialized-construction>

<https://www.projectfrog.com/post/shifting-from-traditional-construction-to-industrialized-construction-ic>

<https://redshift.autodesk.com/industrialized-construction/>

Limitations

-  Social Acceptance
-  Expensive Overall Costs of Construction
-  Lack of Skilled Labor
-  Minimal Industry – Academia Collaboration
-  Lack of Compliance and Regulatory Bodies

Timing to Integrate PCS into Design

Design for Manufacturing and Assembly (DFMA) is a two-step approach to design.

- **Design for Manufacture** fine-tunes components or parts of a design to make them easier to fabricate, optimizing efficiency and effectiveness.

e.g. the technical plastics and injection molds for manufacture

- **Design for Assembly** focuses on the simplicity and speed of assembly, benefitting from removing the detail required for manufacture and showing only what is needed for assembly

e.g. the LEGO assembly instructions we all know

This supports consistency and predictability in execution, maximizing offsite fabrication and simplifying field assembly.

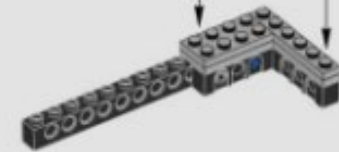
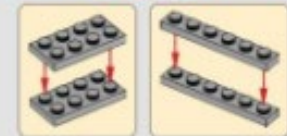
DfMA

Design engagement is key.

Design for Manufacture



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Design for Assembly

Design For Manufacture and Assembly

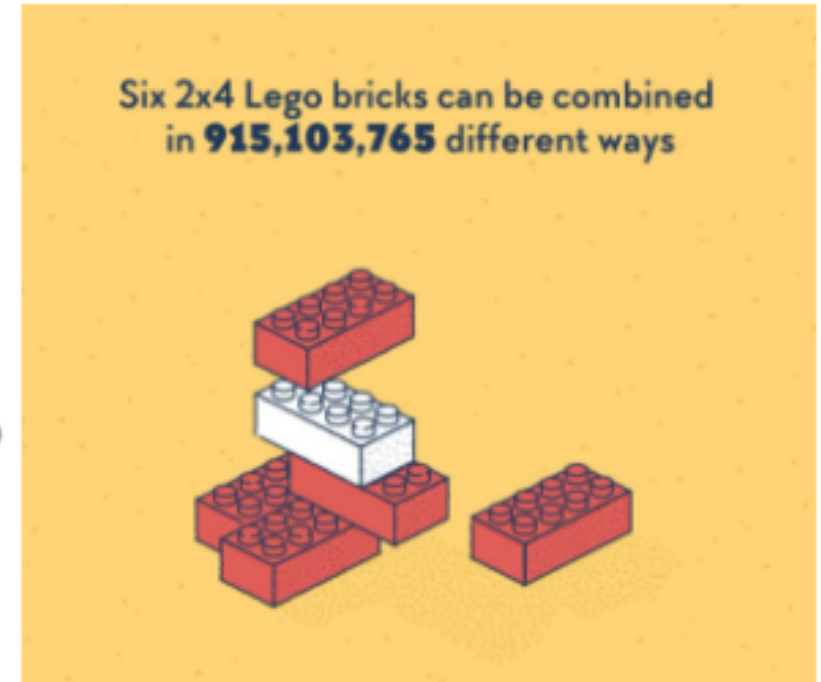
A new approach to design

- DfMA is a design methodology that focuses on prioritizing both the **ease of manufacture** for the product's parts and the **simplified assembly** of those parts into the final product.
- Manufacturers go through an arduous New Product Introduction (NPI) and stabilization stage that involves **high volume repetition and fine tuning**.
- The best manufacturers produce products based on the **optimum methods**, tooling, equipment, manpower, materials, and factory environments available to them.
- They strive to **standardize and reduce the complexity** and number of parts within a component or system to efficiently produce their products.

Design For Manufacture and Assembly

A new approach to design

- The AEC industry has historically focused on the uniqueness of each project instead of the common factors.
- A focus on the commonalities enables projects to hone and refine repeated elements improving performance and predictability in delivery.
- This in turn frees time and capacity to address unique and more complex conditions.



The focus on repeated elements does NOT constrain creativity...

PCS Approval Process

PCS Application Submittal Requirements

Examples of PCS on HCAI Projects

Inspection/Off-site

Off-site fabrication of structural parts CBC 1704A.2.5
 “Where fabrication of structural, loadbearing 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.”

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/DO 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

5. Identify speakers and presentation timeframe

Facilitator: Cody Bartley, Subcommittee Chair (or designee)

- Discussion and public input

6. Comments from the Public/Committee Members on issues not on this agenda

Facilitator: Cody Bartley, Subcommittee Chair (or designee)

The Committee will receive comments from the Public/Committee Members. Matters raised at this time may be taken under consideration for placement on a subsequent agenda.

Future Education and Outreach Committee meetings:

- June 27, 2023
- July 12, 2023