

PROCEDURE: CONSTRUCTION OVERSIGHT PROCESS

PURPOSE: California Code of Regulations (CCR), Title 24, Part 1, Chapter 4, Article 1 (Sections 4-211 through 4-220) and Group 1, Articles 5 and 6 (Sections 4-331 through 4-344) provide regulations governing the construction process for projects under the jurisdiction of the Division of the State Architect (DSA).

This Procedure provides the required, prescribed method for compliance with applicable sections of the above regulations related to communication and documentation of the status of construction inspections and material testing.

See *Section 5* for information on applicability of this procedure to your existing project.

BACKGROUND: Successful construction inspections and material testing are critical to the delivery of code compliant projects. Communication and documentation of these inspections and tests are necessary to enable involved parties to understand the status of those inspections and tests, so that conditions not compliant with the DSA-approved construction documents are identified in a timely manner and not covered up by subsequent construction activities.

DEFINITIONS: The following definitions apply to terms used in this document:

Architect/Engineer – An abbreviated use of the term design professional in general responsible charge.

Contract – A written agreement for facility construction, alteration, repair or other construction activities regulated by DSA.

Contractor – A company or individual that contracts for or is otherwise responsible for the construction of the project or portions of the project.

DSA-Approved Construction Documents – Portions of plans, specifications, [DSA 103](#), addenda, deferred submittals, revisions, and construction change documents (CCDs) duly approved by DSA that contain information related to and affecting structural safety, fire/life safety, and accessibility (refer to DSA [IR A-6](#) for additional information about CCDs). While all portions of the construction documents may contain a DSA identification stamp, this stamp is not the approval. Approval by DSA is indicated by a letter to the district. This letter clarifies that the approval is limited to structural safety, fire/life safety and accessibility.

The DSA approval letter states: *“Buildings constructed in accordance with approved drawings and specifications will meet minimum required standard given in Title 24, California Code of Regulations, for structural, and fire and life safety ... and ... certifies that the drawings and specifications are in compliance with State regulations for the reasonable accommodation of the disabled.”*

Design Professional In General Responsible Charge – The architect or engineer in general responsible charge of the project, as listed on Line 21 or 23 of form [DSA 1](#).

Non-Building Site Structures – Structures that are required to resist loads imposed by gravity, wind, seismic, earth or other external forces and are not enclosed by walls and a roof (examples include: shade structures not enclosed by walls, bleachers, ball walls, trash enclosures, dugouts, tanks, equipment, fences, retaining walls, ramps, stairs, light poles, etc.).

The term “Non-Building Site Structures” is used only to clarify the types of site structures that are relevant when issuing form [DSA 152](#) for site work. These types of structures are “school buildings” as defined in the California Administrative Code Title 24, Part 1.

Other Responsible Design Professionals – Architects or engineers with delegated responsibility for portions of the project as listed on Lines 24a, 24b, 24c or 24d of form DSA 1

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and Line 1.0 of [DSA 1-MR](#) (when applicable), such as architects, structural engineers, mechanical engineers, electrical engineers and the geotechnical engineer of record.

Permanent Modular – Permanent buildings or structures built in a fabrication plant off-site not intended for relocation, constructed of modular units that do not have an integral floor, and are mounted on a permanent foundation such as modular school buildings or elevator towers.

Permanent buildings include enclosed structures for the purpose of housing students and teachers, such as classrooms, assembly buildings, administrative buildings, etc.

Project Inspector – An inspector who is employed by the school district, certified by DSA and specifically approved by DSA and applicable project design professionals to provide competent, adequate and continuous construction inspections for the project.

Relocatable Building – Buildings as defined in Title 24, Part 1, Section 4-314 which are built in a fabrication plant off-site.

APPLICABLE DSA FORMS: The following forms are referenced in this document and can be found on the DSA website at <http://www.dgs.ca.gov/dsa/Forms.aspx>.

- [DSA 1](#): Application for Approval of Plans and Specifications
- [DSA 1-MR](#): Application for New Manufactured Permanent Modular or Relocatable Buildings
- [DSA 5-AI](#): Assistant Inspector Qualification and Approval
- [DSA 5-PI](#): Project Inspector Qualification and Approval
- [DSA 5-SI](#): Special Inspector Qualification and Approval
- [DSA 6-AE](#): Architect/Engineer Verified Report
- [DSA 6-C](#): Contractor Verified Report
- [DSA 6-PI](#): Project Inspector Verified Report
- [DSA 102-IC](#): Construction Start Notice/Inspection Card Request
- [DSA 103](#): Statement of Structural Tests and Special Inspections
- [DSA 108](#): Change in Delegation of Responsibility
- [DSA 109](#): Transfer of Responsibility: Geotechnical Engineer
- [DSA 119](#): Project Inspector Performance Review
- [DSA 130](#): Certificate of Compliance – Approved Bleacher/Grandstand Fabricator
- DSA 135: Field Trip Note (internal form)
- [DSA 151](#): Project Inspector Notifications
- [DSA 152](#): Project Inspection Card
- [DSA 152-IPi](#): In-Plant Inspector Verified Report
- DSA 153: Inspection Card Building Identifier (internal form)
- [DSA 154](#): Notice of Deviations/Resolution of Deviations
- [DSA 155](#): Project Inspector Semi-Monthly Report
- [DSA 156](#): Commencement/Completion of Work Notification

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- [DSA 168](#): Statement of Final Actual Project Cost
- [DSA 180](#): Project Inspector Performance Record
- [DSA 211](#): Attachment for Additional Comments/Information
- [DSA 291](#): Laboratory of Record Verified Report
- [DSA 292](#): Special Inspectors Employed Directly by the District Verified Report
- [DSA 293](#): Geotechnical Verified Report

REQUIREMENTS FOR REPORTING STATUS OF COMPLIANT CONSTRUCTION: For every project there shall be a project inspector who shall have personal knowledge as defined in Title 24, Part 1, Section 4-336(a) of all work on the project.

All construction is required to be completed in compliance with the project construction documents. The construction documents are required to be in compliance with the California Building Codes in effect at the time the original plans and specifications are submitted to DSA. DSA reviews and approves the submitted plans, specifications and other construction documents for compliance with codes regulating structural safety, fire/life safety and accessibility. Other portions of the plans that do not contain content about or that affect structural safety, fire/life safety and accessibility are not reviewed by DSA and the responsibility for determining code compliance of those portions is the sole responsibility of the design professionals. In order to distinguish between the portions of the plans that DSA reviews and approves and other portions of the plans, the term DSA-approved construction documents is used for the portions of the plans, duly approved by DSA, that contain information related to and affecting structural safety, fire/life safety, and accessibility. However, all work shown in the project construction documents must be inspected by the project inspector. The California Administrative Code Section 4-333(b)3 specifically states that “no work shall be carried on except under the inspection of an inspector approved by DSA.” All construction is required to be completed in compliance with the project construction documents which include both the “DSA-approved construction documents” portions and the portions containing all the other work.

The California Administrative Code requires the project inspector to make certain reports pertaining to the status of construction compliance. To fulfill this requirement, the project inspector shall use the following:

- [DSA 151](#): Project Inspector Notifications
- [DSA 152](#): Project Inspection Card
- [DSA 152-IPI](#): In-Plant Inspector Inspection Card/Verified Report
- [DSA 154](#): Notice of Deviations/Resolution of Deviations
- [DSA 155](#): Project Inspector Semi-Monthly Report
- [DSA 6-PI](#): Project Inspector Verified Report
- Project Inspector Job File.

1. REQUIREMENTS FOR USE OF PROJECT INSPECTION CARD (FORMS DSA 152 AND DSA 152-IPI): The Project Inspection Card (form DSA 152) is considered to be an interim verified report by the project inspector. The DSA 152-IPI is considered to be the final verified report for the in-plant fabrication of permanent modular or relocatable buildings (see *Section 1.7*). The project inspector signs off the applicable blocks and sections on the form as the work progresses. The project inspector is required to complete the form in compliance with this

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procedure document and use the Instructional Notes on the second page of form DSA 152 and the [DSA 152 Manual](#) as a guide. When signing off the blocks and sections of the form, the project inspector is verifying all of the following:

- Identified areas are determined to be in compliance with the DSA-approved construction documents.
- Required structural/material and fire/life safety testing and inspections are complete.
- Required documentation has been received by the project inspector.

NOTE: For small/fast projects, interim verified reports from the design professionals, geotechnical engineer, laboratory of record, and special inspectors are not mandatory if the requirements listed in DSA Policy [PL 14-01](#) are met prior to commencing construction.

1.1 Request for issuance of forms DSA 152 and DSA 152-IPI: Form DSA 102-IC is used to request the issuance of Project Inspection Cards. After project approval, a DSA 5-PI must be submitted to and approved by DSA prior to the DSA 102-IC submission. Under circumstances agreed to by DSA prior to project approval, the DSA 5-PI and DSA 102-IC may be submitted simultaneously and DSA will attempt to expedite the issuance of the DSA 152 and DSA 152-IPI. Once the DSA 5-PI is approved, DSA (Document Controller) will fill in the "DSA 5 Approval Date" on Section 3 of the DSA 102-IC and upload it to DSAbbox. The request is electronically submitted to DSA (See *Section 4* of this procedure for information on electronic submittal) and consists of providing the following required information:

- Identifying the DSA-approved project inspector.
- Identifying the Laboratory of Record.
- Specified construction contract information.
- Project scope (DSA will use this information to determine the quantity of inspection cards needed for the project).
- Contact information for electronic communication.

1.2 Issuance of form DSA 152 and DSA 152-IPI: Project Inspection Cards (DSA 152 and DSA 152-IPI) are issued electronically by upload to [DSAbbox](#) by DSA per *Section 1.16* of this procedure.

1.3 Quantity of DSA 152 and DSA 152-IPI forms required for projects: The number of Project Inspection Cards issued varies by project types. In general, though there are exceptions for siting or relocation of permanent modular or relocatable buildings (discussed later) and small scope projects of a certain type (described later), one Project Inspection Card (form DSA 152) is required for each separate building and one for the site work (which includes non-building site structures). The number of Project Inspection Cards and building identifiers should match the information specified in form DSA 153: Inspection Card Building Identifier, which is completed by DSA plan review staff during the back check and provided to the design professional upon project plan approval.

For in-plant construction of permanent modular or relocatable buildings, one Project Inspection Card (DSA 152-IPI) is required for each separate building.

For the siting or relocation of permanent modular or relocatable buildings 2,160 square feet or less, only one Project Inspection Card (DSA 152) is required encompassing all the buildings, and one Project Inspection Card (DSA 152) is required for the site work (which includes non-building site structures).

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The following small scope type projects require only one Project Inspection Card for all buildings on a campus rather than one Project Inspection Card per building:

- Fire Alarm Only Projects.
- Hardware Replacement Only Projects.
- Security Camera Only Projects.
- Low Voltage (Communication) Only Projects.

The following is not an exhaustive list of possibilities, but examples of the various project types and the resulting quantity of DSA 152 and DSA 152-IPI forms (note: unless noted otherwise, all references to forms in the examples are to DSA 152 forms):

- 1.3.1 Project scope is site work only (includes non-building site structures, if any):**
 - One form is required.
- 1.3.2 Project scope is new buildings:**
 - One form for the site work (includes non-building site structures, if any).
 - One form for each separate new building.

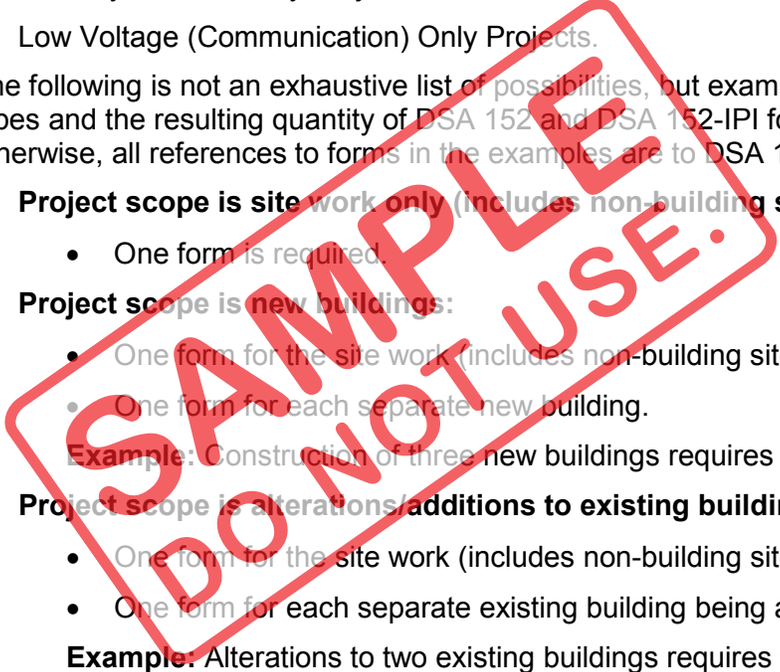
Example: Construction of three new buildings requires a total of four forms.
- 1.3.3 Project scope is alterations/additions to existing buildings:**
 - One form for the site work (includes non-building site structures, if any).
 - One form for each separate existing building being altered or changed.

Example: Alterations to two existing buildings requires a total of three forms.
- 1.3.4 Project scope is alterations to existing buildings and no site work is required (such as mechanical/electrical only projects):**
 - One form for each separate existing building being altered or changed.

Example: Alterations to two existing buildings requires a total of two forms.
- 1.3.5 Project scope is new buildings and alterations/additions to existing buildings:**
 - One form for the site work (includes non-building site structures, if any).
 - One form for each separate new building.
 - One form for each separate existing building being altered or changed.

Example: Construction of three new buildings and alterations to two existing buildings requires a total of six forms.
- 1.3.6 Project scope is placing existing relocatable buildings (max 2160 square feet) on a site:**
 - One form for the site work (includes non-building site structures, if any).
 - One form encompassing all of the relocatable buildings being placed on the site.

Example: Placing of three existing relocatable buildings on a site requires a total of two forms.



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1.3.7 Project scope is constructing new permanent modular or relocatable buildings (max 2160 square feet) and placing them on a site:

- One DSA 152-IPI form for each separate building for the in-plant construction.
- One form for the site work (includes non-building site structures, if any).
- One form encompassing all of the permanent modular or relocatable buildings being placed on the site.

Example: Construction and placing of two new permanent modular or relocatable buildings requires a total of four forms: two DSA 152 forms and two DSA 152-IPI forms.

1.3.8 Project scope is constructing new relocatable buildings for stockpile:

- One DSA 152-IPI form for each separate building for the in-plant.

Example: Construction of three new relocatable buildings for stockpile requires a total of three DSA 152-IPI forms.

1.4 Project Inspection Card numbers: Project Inspection Card numbers are issued by DSA staff. For each project, the issued inspection card numbers will be consecutive starting with the number 01 (01, 02, 03....) for all buildings. The Project Inspection Card number for site work (includes non-building site structures) will be “#SW.” Inspection card numbers for in-plant construction of permanent modular or relocatable buildings will use form DSA 152-IPI and be consecutive starting with the number 01, followed by the letters “IP” (01IP, 02IP, 03IP, etc.). Projects having the small scope defined in Section 1.3 of the inspection card under “Building Number” will indicate “All __ Buildings” with the number of buildings inserted in the blank.

1.5 Project posting of forms DSA 152 and DSA 152-IPI: The project inspector and in-plant inspector shall post the forms in his/her job file and shall electronically post the forms. (See *Section 4* for information on electronic submittal/posting). The information in the forms shall always be current. Each time the form is updated, a new electronic posting is required such that the electronically posted form is always kept current. In addition, the project inspector shall:

- Immediately, upon request, make the form available for review by any parties involved in the construction.
- Include a current copy of the forms (DSA 152) any time he/she submits a Verified Report (form DSA 6-PI).
- Upon request, provide a current copy of the forms to DSA, the district/state agency, or the design professional in general responsible charge.

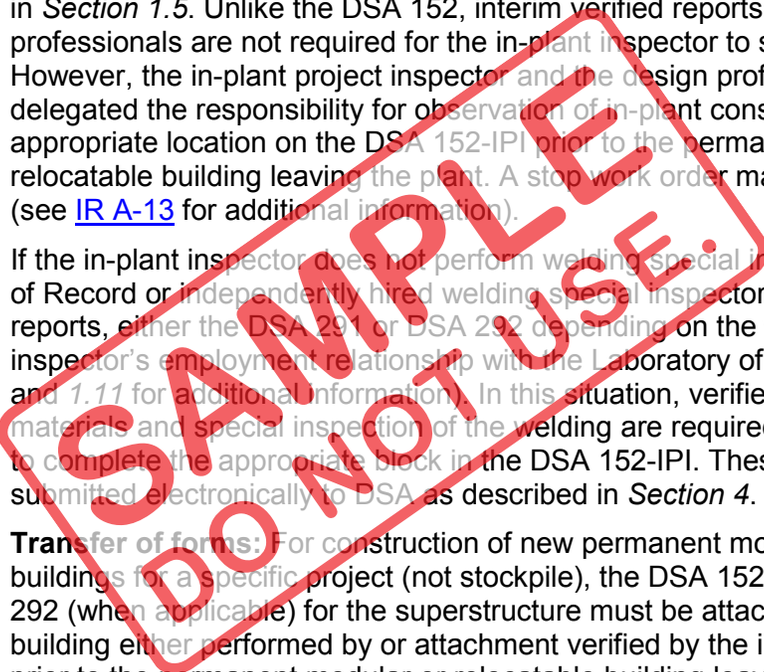
1.6 Project inspector termination and transfer of the form DSA 152 and DSA 152-IPI: If the project inspector or in-plant inspector is, for any reason, terminated prior to the completion of the project, then he/she must personally provide the original DSA 152 and DSA 152-IPI forms to the assuming DSA-approved project inspector or in-plant inspector, respectively, or to DSA and provide a copy to the district. Use form DSA 211 to identify status of inspections completed up to the termination date if the space in the DSA 6-PI or DSA 152-IPI is insufficient to note such. Forms located in DSABOX that are current at the time of termination satisfy these requirements.

1.7 Permanent Modular and Relocatable buildings:

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The design professional in responsible charge shall delegate the responsibility for design and preparation of plans and specifications, observation of in-plant manufacturing, and on-site placement of the permanent modular or relocatable buildings if they do not take on such responsibilities. The individual delegated such responsibility may sub-delegate the responsibility for observation of in-plant and/or on-site construction as indicated on form DSA 1-MR.

1.7.1 In-Plant Construction: In-plant inspectors shall use the DSA 152-IPI as described in *Section 1.5*. Unlike the DSA 152, interim verified reports from the design professionals are not required for the in-plant inspector to sign off the DSA 152-IPI. However, the in-plant project inspector and the design professional delegated or sub-delegated the responsibility for observation of in-plant construction shall sign in the appropriate location on the DSA 152-IPI prior to the permanent modular or relocatable building leaving the plant. A stop work order may apply if this is not done (see [IRA-13](#) for additional information).



If the in-plant inspector does not perform welding special inspection, the Laboratory of Record or independently hired welding special inspector shall provide verified reports, either the DSA 291 or DSA 292 depending on the welding special inspector's employment relationship with the Laboratory of Record (see *Section 1.10* and *1.11* for additional information). In this situation, verified reports for testing of materials and special inspection of the welding are required for the in-plant inspector to complete the appropriate block in the DSA 152-IPI. These verified reports shall be submitted electronically to DSA as described in *Section 4*.

1.7.2 Transfer of forms: For construction of new permanent modular or relocatable buildings for a specific project (not stockpile), the DSA 152-IPI, DSA 291, and DSA 292 (when applicable) for the superstructure must be attached to the inside of the building either performed by or attachment verified by the in-plant project inspector prior to the permanent modular or relocatable building leaving the plant. The on-site project inspector must verify these forms are present when the buildings are delivered to the site.

For the first-time installation of permanent modular or relocatable buildings, the design professional delegated or sub-delegated the responsibility for on-site construction observation shall complete a DSA 6-AE at applicable times defined in this procedure and submit it to DSA and the on-site project inspector.

1.8 Duties of the project inspector and in-plant inspector related to the use of forms DSA 152 and DSA 152-IPI, respectively, are as follows:

NOTE: For in-plant construction, the in-plant inspector shall follow the duties described below for project inspectors and substitute form DSA 152-IPI for form DSA 152.

- Act under the direction of the architect/engineer.
- Ensure the project is issued the correct quantity of Project Inspection Cards (form DSA 152). The project inspector is required to be in possession of the form(s) DSA 152 prior to commencement of construction. Title 24, Part 1, Section 4-342(b).5.A requires the project inspector to notify DSA when construction work on the project is started. Entering the "Card Start Date" on the form DSA 152 and submitting the form DSA 151 are required for compliance with that code section. Lack of compliance may cause DSA to issue a "Stop Work Order" on the project (see [IRA-13](#) for additional information).
- Obtain a copy of the DSA-approved construction documents from the design

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professional in general responsible charge prior to the commencement of construction.

- Obtain a copy of the DSA-approved Statement of Structural Tests and Special Inspections (form DSA 103) from the design professional in general responsible charge (or DSAbox, when the electronic back check process is used per DSA Procedure [PR 16-01](#)) prior to the commencement of construction.
- Meet with the district, design professionals, and contractor as needed to mutually communicate and understand the structural/material and fire/life safety testing and inspection program, and the methods of communication appropriate for the project.
- Meet with the Laboratory of Record and any independently contracted special inspectors and technicians to mutually communicate and understand the structural/material and fire/life safety testing and inspection program, and the methods of communication appropriate for the project. In cooperation with the Laboratory of Record, develop a schedule of required structural/material and fire/life-safety tests and special inspections based on the construction schedule.
- Immediately notify the DSA Regional Office with the construction oversight authority for the project, by phone and electronically by using form DSA 154, if construction commences without DSA 152 forms in the possession of the project inspector (see *Section 4* for information on electronic submittal).
 - For permanent modular or relocatable buildings, the school site project inspector must receive a properly completed DSA 152-IPI prior to such buildings being placed in their final location.
- Provide personal, competent, adequate and continuous construction inspections of all aspects of the construction work.
- Monitor the work of the Laboratory of Record and Special Inspectors to ensure the testing and special inspection program is satisfactorily completed.
- Use the information found in the DSA 152 Manual to ensure necessary tests and inspections are completed and that necessary documents are in the job file prior to approving (signing off) each applicable block and section of each form DSA 152. Make requests to appropriate individuals for interim verified reports when such reports are required.
- Sign off applicable blocks and sections of the DSA 152 forms when:
 - The completed work is in compliance with the DSA-approved construction documents.
 - All necessary structural/material and fire/life safety testing and inspections are complete.
 - Any deviations from the DSA-approved construction documents are resolved.
 - Any DSA Field Trip Notes issues are resolved.
 - All necessary documents are received by the project inspector.

If any block or section is not applicable to the construction the inspector shall enter "NA" for the date and provide initials.

Until the project inspector has signed off applicable blocks and sections of the form DSA 152, the contractor may be prohibited from proceeding with subsequent

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construction activities that cover up the unapproved work. Any subsequent construction activities that cover up the unapproved work will be subject to a “Stop Work Order” from DSA or the district (see [IRA-13](#) for additional information), and are subject to removal and remediation if found to be in noncompliance with the DSA-approved construction documents (see *Section 1.17* for information about incremental work).

- Immediately notify the DSA Regional Office with construction oversight authority for the project, by phone and electronically, if applicable blocks/sections of form DSA 152 have not been signed off and the contractor proceeds with subsequent construction activities that cover up the unapproved work. For electronic notifications, use form DSA 151: Project Inspector Notifications (see *Section 1.17* for information about incremental work).

EXCEPTION: Projects with concrete cast-in-place deep foundations may have construction occurring in multiple blocks and sections prior to sign-off due to the nature of soil inspections for such. For example, verification of concrete or grout volumes to ensure no significant soil caving has occurred is part of the geotechnical engineer's soil inspections for these types of foundations. In such cases, the project inspector does NOT need to notify the DSA Regional Office with construction oversight authority for the project that the contractor is proceeding with activities that cover up unapproved work, provided the following:

- The geotechnical engineer is on-site during boring/drilling and concrete placement.
 - The geotechnical engineer has not identified any other soil issues specifically associated with the deep foundation hole or surrounding area which could impact the structural stability of the hole or foundation.
- If the project inspector is, for any reason, terminated prior to the completion of the project, refer to *Section 1.6*.

1.9 Duties of the Laboratory of Record related to the use of form DSA 152 and DSA 152-IPI are as follows:

- Meet with the project inspector, in-plant inspector (when applicable), design professionals, and the contractor as needed to mutually communicate and understand the structural/material and fire/life safety testing and inspection program, and the methods of communication appropriate for the project.
- Obtain a copy of the DSA-approved construction documents from the design professional in general responsible charge prior to the commencement of construction.
- Obtain a copy of the DSA-approved Statement of Structural Tests and Special Inspections (form DSA 103) from the design professional in general responsible charge prior to the commencement of construction.
- Report all project related activities to the project inspector. The project inspector is responsible for monitoring the work of the Laboratory of Record and special inspectors to ensure the testing and special inspection program is satisfactorily completed. Coordinate with the project inspector to develop a schedule, based on the construction schedule, to complete the testing and special inspection program.
- Provide material testing as identified in the DSA-approved construction documents.

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- Submit test reports to the project inspector within one work day of the day the tests were performed for any tests performed on-site.
- Submit material test reports in a timely manner such that construction is not delayed and not to exceed seven calendar days from the date the material tests were performed. Test reports are to be submitted to the project inspector, architect, structural engineer, and the school district. As a convenience, and if agreed upon by involved parties, the test reports may be submitted electronically as identified in *Section 4* of this procedure.
- Immediately submit reports of material tests not conforming to the requirements of the DSA-approved construction documents. These reports shall be submitted to DSA, the architect, structural engineer, project inspector and the school district.
- The Engineering Manager shall submit an interim Laboratory of Record Verified Report (form DSA 291) and the Geotechnical Engineer shall submit an interim Geotechnical Verified Report (form DSA 293) as prescribed in *Section 4*.

The reports are required to be submitted when any of the following events occur:

- Within 14 days of the completion of the material testing/special inspection program.
 - Work on the project is suspended for a period of more than one month.
 - The services of the Laboratory of Record are terminated for any reason prior to completion of the project.
 - DSA requests a verified report. (See interim verified reports below. This is a "DSA request.")
- The Engineering Manager shall submit an interim verified report (form DSA 291) and the Geotechnical Engineer shall submit form DSA 293 as prescribed in *Section 4* for each of the applicable sections of the form DSA 152, prior to the project inspector signing off that section of the project inspection card, if that section required material testing. (Interim verified reports are not required for the DSA 152-IPI unless the laboratory of record employs welding special inspectors for in-plant special inspection; see *Section 1.7* for verified report requirements.)The sections are:
 1. Initial Site Work and Foundation Prep
 2. Vertical and Horizontal Framing
 3. Appurtenances
 4. Finish Site Work and Other Work

1.10 Duties of Special Inspectors, employed by the Laboratory of Record, related to the use of form DSA 152 and DSA 152-IPI are as follows:

- Meet with the project inspector, design professionals, and the contractor as needed to mutually communicate and understand the structural/material and fire/life safety testing and inspection program, and the methods of communication appropriate for the project.
- Report all project related activities to the project inspector. The project inspector is responsible for monitoring the work of the Laboratory of Record and special inspectors to ensure the testing and special inspection program is satisfactorily completed.

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- Perform work under the supervision of the Engineering Manager for the Laboratory of Record.
- Perform inspections in conformance with the DSA-approved construction documents, applicable codes and code reference standards.
- Prepare detailed daily inspection reports outlining the work inspected and provide the project inspector a copy of the reports within one day of the day the inspections were performed.
- Immediately submit reports of materials or work not conforming to the requirements of the DSA-approved construction documents. These reports shall be submitted to DSA, the architect, structural engineer, project inspector and the school district.
- Submit daily special inspection reports in a timely manner such that construction is not delayed and not to exceed seven days from the date the special inspections were performed. The reports are to be submitted to the architect, structural engineer, and the school district. As a convenience, and if agreed upon by involved parties, the special inspection reports may be submitted electronically as identified in *Section 4* of this procedure.
- The Engineering Manager for the Laboratory of Record shall submit verified report form DSA 291 as prescribed in Section 4. Unlike special inspectors independently contracting directly with the school district, the verified report form DSA 292 is not required since the form DSA 291 covers special inspections made by laboratory employed special inspectors.

The reports are required to be submitted upon any of the following events occurring:

- Within 14 days of the completion of the special inspection work.
 - Work on the project is suspended for a period of more than one month.
 - The services of the special inspector are terminated for any reason prior to completion of the project.
 - DSA requests a verified report (see interim verified reports below; this is a “DSA request”).
- The Engineering Manager for the Laboratory of Record shall submit an interim verified report (form DSA 291) as prescribed in Section 4 for each of the applicable sections of the form DSA 152, prior to signing off that section of the Project Inspection Card, if that section required special inspections (interim verified reports are not required for the DSA 152-IPI unless another special inspector, employed by the laboratory of record or independently and directly with the school board, performs welding special inspection; see *Section 1.7* for verified report requirements). The sections are:
 1. Initial Site Work and Foundation Prep
 2. Vertical and Horizontal Framing
 3. Appurtenances
 4. Finish Site Work and Other Work

1.11 Duties of Special Inspectors, not employed by the Laboratory of Record, related to the use of form DSA 152 and DSA 152-IPI are as follows:

- Meet with the project inspector, Laboratory of Record, the design professionals, and

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the contractors as needed to mutually communicate and understand the structural/material and fire/life safety testing and inspection program, and the methods of communication appropriate for the project.

- Obtain a copy of the DSA-approved construction documents from the design professional in general responsible charge prior to the commencement of construction.
- Obtain a copy of the DSA-approved Statement of Structural Tests and Special Inspections (form DSA 103) from the design professional in general responsible charge prior to the commencement of construction.
- Report all project related activities to the project inspector. The project inspector is responsible for monitoring the work of the Laboratory of Record and special inspectors to ensure the testing and special inspection program is satisfactorily completed.
- Perform work under the direction of the design professional in general responsible charge, as defined in Section 4-335(f)1B of the 2013 and 2016 California Administrative Code (Title 24, Part 1).
- Perform inspections in conformance with the DSA-approved construction documents, applicable codes and code reference standards.
- Prepare detailed daily inspection reports outlining the work inspected and provide the project inspector a copy of the reports within one day of the day the inspections were performed.
- Immediately submit reports of materials or work not conforming to the requirements of the DSA-approved construction documents. These reports shall be submitted to DSA, the architect, structural engineer, project inspector and the school district.
- Submit daily special inspection reports in a timely manner such that construction is not delayed and not to exceed seven days from the date the special inspections were performed. The reports are to be submitted to the project inspector, architect, structural engineer, and the school district. As a convenience, and if agreed upon by involved parties, the special inspection reports may be submitted electronically as identified in *Section 4* of this procedure.
- Submit form DSA 292: Special Inspectors Employed Directly by the District Verified Report as prescribed in *Section 4*.

The reports are required to be submitted upon any of the following events occurring:

- Within 14 days of the completion of the special inspection work.
 - Work on the project is suspended for a period of more than one month.
 - The services of the special inspector are terminated for any reason prior to completion of the project.
 - DSA requests a verified report (see interim verified reports below; this is a “DSA request”).
- Special inspectors who contract directly with the school district are to submit an interim Special Inspectors Employed Directly by the District Verified Report (form DSA 292) as prescribed in *Section 4* for each of the applicable sections of the form DSA 152, prior to the project inspector signing off that section of the Project

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Inspection Card, if that section required special inspections (interim verified reports are not required for the DSA 152-IPI unless the independent special inspector performs welding special inspection; see *Section 1.7* for verified report requirements). The sections are:

1. Initial Site Work and Foundation Prep
2. Vertical and Horizontal Framing
3. Appurtenances
4. Finish Site Work and Other Work

1.12 Duties of the Architect/Engineer related to the use of forms DSA 152 and DSA 152-IPI are as follows:

- Responsible to the school board and to DSA to see that the completed work conforms in every material respect to the DSA-approved construction documents.
- Ensure the project inspector and in-plant inspector, when applicable, are approved by DSA for the project by submitting form DSA 5-PI to and obtaining approval from DSA prior to the start of construction, and prior to requesting issuance of form DSA 152 or DSA 152-IPI.
- Provide a copy of all the DSA-approved construction documents to the project inspector, in-plant inspector (when applicable), Laboratory of Record and special inspector(s) independently contracting directly with the school district prior to the commencement of construction.
- Provide a copy of the DSA-approved Statement of Structural Tests and Special Inspections (form DSA 103) to the project inspector, in-plant inspector (when applicable), Laboratory of Record and special inspector(s) independently contracting directly with the school district prior to the commencement of construction. Upload a copy of the approved Statement of Structural Tests and Special Inspections (form DSA 103) to the DSAbox in the AE folder in accordance with *Section 4* of this procedure.
- Provide general direction of the work of the project inspector and in-plant inspector (when applicable).
- Issue specific instructions to the testing facility and the special inspectors prior to start of construction.
- Direct and monitor the work of special inspectors who are not provided by the Laboratory of Record, as defined in Section 4-335(f)1B of the 2013 and 2016 California Administrative Code (Title 24, Part 1).
- Notify DSA as to the disposition of materials noted on laboratory testing, and/or special inspection reports as not conforming to the DSA-approved construction documents.
- Respond to DSA Field Trip Notes (form DSA 135 or comparable) as necessary, especially those items identified with a time frame for response in order to avoid potential covering up of deviated work and/or a stop work order.
- Provide observation of the construction. All architects and engineers having responsibility for observation of the work as listed on the Application for Approval of Plans and Specifications (form DSA 1 and DSA 1-MR, when applicable), shall

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maintain such personal contact with the project as is necessary to assure themselves of compliance, in every material respect, with the DSA-approved construction documents. Personal contact shall include visits to the project site by the architect or engineer or their qualified representative to observe the construction.

- The architect or engineer, as identified above, is required to submit Architect/Engineer Verified Reports (form DSA 6-AE or, when applicable, sign the DSA 152-IPI for construction of permanent modular or relocatable buildings) as prescribed in *Section 4*.

The reports are required to be submitted when any of the following events occur:

- The project is substantially complete. DSA considers the project to be complete when the construction is sufficiently complete in accordance with the DSA-approved construction documents so that the owner can occupy or utilize the project.
- Work on the project is suspended for a period of more than one month.
- The services of the architect or engineer are terminated for any reason prior to completion of the project.
- DSA requests a verified report (see interim verified reports below; this is a "DSA request").
- The architect or engineer shall submit an interim Architect Engineer Verified Report (form DSA 6-AE) as prescribed in *Section 4* for each of the applicable sections of the form DSA 152 prior to the project inspector signing off that section of the project inspection card (interim verified reports are not required for the DSA 152-IPI; see *Section 1.7* for verified report requirements). The sections are:
 1. Initial Site Work and Foundation Prep
 2. Vertical and Horizontal Framing
 3. Appurtenances
 4. Finish Site Work and Other Work

1.13 Duties of the design professionals delegated responsibility related to the use of forms DSA 152 and DSA 152-IPI are as follows:

- Responsible to the school board and to DSA to see that the completed work for which they are delegated responsibility conforms in every material respect to the DSA-approved construction documents.
- Provide observation of the construction. All architects and engineers having delegated responsibility are also responsible for observations of the applicable portions of the work as delegated on the Application for Approval of Plans and Specifications (form DSA 1 and, when applicable, DSA 1-MR) (if there are any changes to such delegated individuals after project approval, use form DSA 108 to indicate such changes). As such, they shall maintain such personal contact with the project as is necessary to assure themselves of compliance, in every material respect, with the DSA-approved construction documents. Personal contact shall include visits to the project site by the architect or engineer or their qualified representative to observe the construction. The geotechnical engineer is included in this required duty for scope related to geotechnical engineering
- For the architect or engineer delegated responsibility for observation of in-plant

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construction of permanent modular or relocatable buildings, the term “personal contact” shall mean periodic visits to manufacturing plants of reasonable frequency to provide general observation and verify quality assurance of construction practices, and project specific knowledge obtained from the reporting of inspectors and special inspectors on the progress of the work, testing of materials, inspection, and superintendence of the work in accordance with the DSA-approved construction documents.

- Submit an Architect/Engineer Verified Report (form DSA 6-AE or, when applicable, sign the DSA 152-IPI for construction observation of permanent modular or relocatable buildings; see *Section 1.7* for additional information) as prescribed in *Section 4*.

The reports are required to be submitted upon any of the following events occurring:

- The project is substantially complete. DSA considers the project to be complete when the construction is sufficiently complete in accordance with the DSA-approved construction documents so that the owner can occupy or utilize the project.
- Work on the project is suspended for a period of more than one month.
- The services of the architect or engineer are terminated for any reason prior to completion of the project.
- DSA requests a verified report (see interim verified reports below; this is a “DSA request”).

- The Design Professional in General Responsible Charge shall submit an Interim Architect/Engineer Verified Report (form DSA 6-AE), signed by all architects and engineers having delegated responsibility as prescribed in *Section 4*. Such a report is required for each of the sections of the form DSA 152 applicable to the areas of delegated responsibility, prior to the project inspector signing that section off on the project inspection card (interim verified reports are not required for the DSA 152-IPI; see *Section 1.7* for verified report requirements). The sections are:

1. Initial Site Work and Foundation Prep
2. Vertical and Horizontal Framing
3. Appurtenances
4. Finish Site Work and Other Work

1.14 Duties of contractor related to the use of forms DSA 152 and DSA 152-IPI are as follows:

- The contractor shall carefully study the DSA-approved documents and shall plan a schedule of operations well ahead of time.
- If at any time it is discovered that work is being done which is not in accordance with the DSA-approved construction documents, the contractor shall correct the work immediately.
- Verify that DSA 152 and, when applicable, DSA 152-IPI forms were issued for the project prior to the commencement of construction.
- Meet with the design team, the Laboratory of Record and the project inspector to mutually communicate and understand the structural/material and fire/life safety

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testing and inspection program, and the methods of communication appropriate for the project.

- Notify the project inspector and, when applicable, in-plant inspector, in writing, of the commencement of construction of each and every aspect of the work at least 48 hours in advance by submitting Commencement/Completion of Work Notification (form DSA 156), or other agreed-upon written documents, to the project inspector.
- Notify the project inspector and, when applicable, the in-plant inspector of the completion of construction of each and every aspect of the work by submitting form [DSA 156](#) (or other agreed-upon written documents) to the project inspector.
- Consider the relationship of the signed-off blocks and sections of the form DSA 152 and the commencement of subsequent work. Until the project inspector has signed off applicable blocks and sections of the form DSA 152, the contractor may be prohibited from proceeding with subsequent construction activities that cover up the unapproved work. Any subsequent construction activities that cover up the unapproved work, will be subject to a "Stop Work Order" from DSA or the school district (see [IRA-13](#) for additional information), and are subject to removal and remediation if found to be in noncompliance with the DSA-approved construction documents.
- Submit the final verified report. All prime contractors are required to submit final Contractor Verified Reports (form DSA 6-C) as prescribed in *Section 4*.

The reports are required to be submitted upon any of the following events occurring:

- The project is substantially complete. DSA considers the project to be complete when the construction is sufficiently complete in accordance with the DSA-approved construction documents so that the owner can occupy or utilize the project.
- Work on the project is suspended for a period of more than one month.
- The services of the contractor are terminated for any reason prior to the completion of the project.
- DSA requests a verified report.

1.15 Duties of the school district related to the use of forms DSA 152 and DSA 152-IP are as follows:

- Provide for competent, adequate and continuous construction inspections and material testing for the project by employing an appropriate DSA certified and approved project inspector, in-plant inspector (when applicable), and Laboratory of Record.
- Contractually provide for and ensure that the design team is fulfilling their code required duty to observe the construction by making periodic visits of reasonable frequency. All architects and engineers having responsibility for observation of the work as listed on the Application for Approval of Plans and Specifications (form DSA 1 and, when applicable, DSA 1-MR), shall maintain such personal contact with the project as is necessary to assure themselves of compliance, in every material respect, with the DSA-approved construction documents. Personal contact shall include visits to the project site by the architects and engineers or their qualified representatives to observe the construction. For permanent modular or relocatable buildings, the architect or engineer delegated responsibility for observation of in-plant

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construction, personal contact shall mean visits to manufacturing plants of sufficient frequency to provide quality assurance of construction and in-plant structural/material and fire/life safety testing and inspection in accordance with the DSA-approved construction documents.

- Ensure that the project inspector is approved by DSA for the project by submitting form DSA 5-PI (DSA 5-AI for assistant inspectors) to and obtaining approval from DSA prior to the start of construction and prior to requesting issuance of project inspection cards (DSA 152 and, when applicable, DSA 152-IPI forms).
- Ensure the Laboratory of Record is DSA-approved and employed by the school district prior to the start of construction and prior to requesting issuance of project inspection cards (DSA 152 and, when applicable, DSA 152-IPI forms).
- Ensure that the Project Inspection Cards (DSA 152 and, when applicable, DSA 152-IPI forms) are issued prior to commencement of construction.
- Submit Statement of Final Actual Project Cost (form DSA 168) to DSA when the project is substantially complete.

1.16 Duties of DSA related to the use of forms DSA 152 and DSA 152-IPI are as follows:

- Evaluate the submitted form DSA 5-PI, DSA 5-AI, and/or DSA 5-SI (when applicable) to determine if the proposed project inspector and, when applicable, in-plant inspector are qualified for the project.
- Upon determining the proposed project inspector and, when applicable, in-plant inspector and/or special inspector is qualified for the project, approve and return the form DSA 5-PI, DSA 5-AI, and/or DSA 5-SI (when applicable) within five working days of receipt.
- Upon receipt of a completed form DSA 102-IC and approval of the DSA 5-PI, determine the necessary quantities of Project Inspection Cards (DSA 152 and DSA 152-IPI forms), assign the Project Inspection Card numbers and issue the cards within five working days.
- Upload forms DSA 5-PI, DSA 5-AI, and/or DSA 5-SI (when applicable), DSA 102-IC, DSA 152 and DSA 152-IPI to DSAbbox.
- Hold all involved parties accountable for compliance with their required duties.
- Supervise and review the performance of the project inspector (includes review of the project inspector’s job file and use of DSA 119 and, at project completion, use of DSA 180).
- Make site visits as necessary. Record pertinent items to document the site visit and communicate to the project inspector, in-plant inspector, design professionals, special inspectors, laboratory of record, and school district using form DSA 135.
- Issue Orders to Comply or Stop Work Orders, in compliance with DSA IR A-13, if required, and as appropriate to achieve compliance with the DSA-approved construction documents and applicable codes (this includes DSA procedure PR 13-01 since the procedure implements the relevant sections of the CCR, Title 24, Part 1).

1.17 Use of form DSA 152 for parts of the construction that require multiple increments: Some construction requires incremental work to make a complete system. An example is a large foundation system that may be placed incrementally over a period

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of time. In this example, framing may be starting in one area (where the foundation is in place) while foundation work is still occurring in another area of the same building. The expectation of DSA for these occurrences is:

- The Project Inspection Card applicable blocks and sections are signed off by the project inspector at the completion of the system, not during the construction of the increments.
- Until the system is complete, the project inspector, architect/engineers and contractors mutually agree on a system to keep track of compliant construction. One such system (using the above example) may be that a copy of the foundation plan is marked up showing areas of compliance. The applicable blocks and sections of the inspection card are then signed off once all areas of the foundation are complete, are determined to be in compliance with the DSA-approved construction documents, the required structural/material and fire/life safety testing and inspections are complete, and the required documentation has been received by the project inspector.

1.18 Executive Summary of Form DSA 152: See Appendix A for a summary of typical construction components and systems that are associated with each section/block of the inspection card. While the listing is not comprehensive, it provides a good foundation for understanding and consistency.

2. REQUIREMENTS FOR THE USE OF FORMS DSA 151, DSA 154, DSA 155, AND DSA 6-PI: (NOTE: For in-plant construction, the in-plant inspector shall follow the requirements described below for project inspectors.)

2.1 Requirements for use of form DSA 151: Project Inspector Notifications:

- The project inspector must make certain notifications to DSA. These include start of work, minimum 48 hours' notice prior to completion of foundation trenches, minimum 48 hours' notice prior to first concrete placement or significant concrete placement, and when work is suspended for more than one month.
- If there is an incorrect number or missing DSA 152 or DSA 152-IPI cards, the project inspector shall notify DSA using the form DSA 151.
- The report shall be made on form DSA 151 and submitted to DSA. Lack of compliance may cause DSA to record this noncompliance on the form DSA 119 Project Inspector Performance Review.
- A copy of each notification shall be kept in the project inspector's job file.

2.2 Requirements for use of form DSA 154: Notice of Deviations/Resolution of Deviations:

- When the project inspector identifies deviations from the DSA-approved construction documents the inspector must verbally notify the contractor. If the deviations are not corrected within a reasonable time frame or the contractor has covered up non-inspected or noncompliant work, the inspector is required to promptly issue a written notice of deviation to the contractor, with a copy sent to the design professional in general responsible charge and DSA.
- When the noticed deviations are corrected, the inspector is required to promptly issue a written notice of resolution to the contractor, with a copy sent to the design professional in general responsible charge and DSA.
- Deviations include both construction deviations and material deficiencies.

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- The written notice of deviations shall be made using form DSA 154 and submitted to DSA (do not sign Section 3 of the form for deviation notifications). Lack of compliance may be cause DSA to record this noncompliance on the form DSA 119: Project Inspector Performance Review.
- The notice of resolution of deviations shall be made using the original form DSA 154 that reported the deviations and be submitted to DSA (complete and sign Section 3 of the form for resolution of deviations). Lack of compliance may be cause for DSA to record this noncompliance on the form DSA 119 Project Inspector Performance Review.
- A copy of each notification shall be kept in the project inspector’s job file.

2.3 Requirements for use of form DSA 155: Project Inspector Semi-Monthly Report:

- The project inspector must make semi-monthly reports (on the 1st and 16th of every month) on the progress of construction. The Project Inspector Semi-Monthly Report must be submitted to the design professional in general responsible charge, project structural engineer, DSA, and the school district.
- The report must be made on form DSA 155 and submitted to DSA. Lack of compliance may cause DSA to record this noncompliance on the form DSA 119: Project Inspector Performance Review.
- A copy of each report must be kept in the project inspector’s job file.

2.4 Requirements for use of Project Inspector Verified Report (form DSA 6-PI; form DSA 152-IPI for in-plant inspectors):

- The project inspector shall submit Project Inspector Verified Report (form DSA 6-PI; form DSA 152-IPI for in-plant inspectors) directly to DSA, the design professional in general responsible charge and the school district upon any of the following events occurring:
 - Work on the project is suspended for a period of more than one month.
 - The services of the inspector are terminated for any reason prior to completion of the project and such termination is not a result of work stoppage.
 - At the time of occupancy of any building, or portion of a building, involved in the project prior to completion of the entire DSA-approved scope of work. This reporting requirement applies to buildings that are newly constructed or rehabilitated as part of the project. A sketch drawing or written description shall be submitted to DSA, along with the DSA 6-PI, in order to identify the building(s) or portion thereof in which occupancy has occurred.
 - The project is substantially complete. DSA considers the project to be complete when the construction is sufficiently complete, in accordance with the DSA-approved construction documents, so that the owner can occupy or utilize the project as determined by the project owner and design professional in general responsible charge.
 - DSA requests a verified report. The Project Inspection Card, form DSA 152 (DSA 152-IPI for in-plant inspectors), is considered a project inspector’s verified report “as requested by DSA” and as such the applicable blocks and sections shall be kept updated as construction progresses.

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Note: Each project may require filing of multiple reports. For example, the code requires filing a verified report for buildings that become occupied prior to completion of the entire scope. The same project will also require a final verified report upon completion of the entire project scope.

- The verified reports shall be made using form DSA 6-PI and DSA 152 (DSA 152-IPI for in-plant inspector) forms, as appropriate, and submitted to DSA. Lack of compliance may cause DSA to record this noncompliance on the form DSA 119: Project Inspector Performance Review.
- A copy of each verified report shall be kept in the project inspector’s job file.

3. REQUIREMENTS FOR PROJECT INSPECTOR JOB FILE: Refer to [IR A-8](#) for a thorough discussion about requirements for the project inspector’s job file.

(NOTE: The in-plant inspector shall also follow the requirements described in IR A-8 for the project inspector’s job file and substitute DSA 152-IPI for DSA 152.)

4. ELECTRONIC SUBMITTAL OF DOCUMENTS TO DSA: Wherever in this procedure it indicates to submit a document to DSA, the document shall be submitted using the method indicated below.

4.1 Submittal of all forms DSA 5 and DSA 102-IC: These two forms shall be sent by email to the DSA Regional Office with the construction oversight authority for the project.

Email addresses for submittals are:

- DSA Oakland: OAKfielddocs@dgs.ca.gov
- DSA Sacramento: SACfielddocs@dgs.ca.gov
- DSA Los Angeles: LAfielddocs@dgs.ca.gov
- DSA San Diego: SDfielddocs@dgs.ca.gov

4.2 Submittal of all other forms and documents: Submittals shall be uploaded to DSAbbox. For [DSAbbox](#) instructions see [DSAbbox External Library](#). All documents submitted to [DSAbbox](#) shall be in PDF format. The naming convention specified in *Section 1.4* of the DSAbbox External Users Training Module shall be used when uploading documents to DSAbbox. Any document(s) incorrectly uploaded or named will be deleted and a notification with a deadline for the corrected submittal will be sent to the appropriate responsible individual(s). If the corrected document(s) is not uploaded by the notification specified deadline, it may result in an uncertified project and identification of the responsible individual(s) and missing document(s) noted on the DSA 301-P posted for public viewing in [DSA Certification Box](#). Note that once a DSA 301-P is issued, there will no longer be access to upload documents to DSAbbox; instead, documents must be uploaded to DSA Certification Box (see DSA Procedure [PR 13-02](#) for additional information).

4.2.1 Documents required to be uploaded to DSAbbox by the Project Inspector include: (NOTE: The in-plant inspector for permanent modular or relocatable buildings will submit the same documents described below but replace DSA 152 with DSA 152-IPI.)

- [DSA 6-PI](#): Project Inspector Verified Report (in-plant inspectors use DSA 152-IPI)
- [DSA 130](#): Certificate of Compliance – Approved Bleacher/Grandstand Fabricator
- [DSA 151](#): Project Inspector Notifications

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- [DSA 152](#): Project Inspection Card
- [DSA 152-IP](#): In-Plant Inspector Inspection Card/Verified Report (by the in-plant inspector only)
- [DSA 154](#): Notice of Deviations/Resolution of Deviations, submitted and resolved
- [DSA 155](#): Project Inspector Semi-Monthly Report
- [DSA 156](#): Commencement/Completion of Work Notification (if used)

4.2.2 Documents required to be uploaded to DSABox by the Laboratory include:

- [DSA 291](#): Laboratory of Record Verified Report
- [DSA 293](#): Geotechnical Verified Report
- [DSA 109](#): Transfer of Responsibility: Geotechnical Engineer (if applicable)
- Test and inspection reports (Nonconforming)

4.2.3 Documents required to be uploaded to DSABox by the Architect/Engineer in General Responsible Charge include:

- [DSA 6-AE](#): Architect/Engineer Verified Report (including signatures of all other design professionals listed on form DSA 1)
- [DSA 103](#): Statement of Structural Tests and Special Inspections
- [DSA 140](#): Application for Approval of Construction Change Document – CCD Category A/B

4.2.4 Documents required to be uploaded to DSABox by Contractors include:

- [DSA 6-C](#): Contractor Verified Report

4.2.5 Documents required to be uploaded to DSABox by the School District/Owner include:

- [DSA 108](#): Change in Delegation of Responsibility
- [DSA 168](#): Statement of Final Actual Project Cost

4.2.5.1 Documents required to be uploaded to DSABox by Special Inspectors not in the employ of the Laboratory of Record include:

- [DSA 292](#): Special Inspectors Employed Directly by the District Verified Report
- Special Inspector test and inspection reports (Nonconforming)

4.2.5.2 Documents required to be uploaded to DSABox by Geotechnical Engineers not in the employ of the Laboratory of Record include:

- [DSA 293](#): Geotechnical Verified Report
- Special Inspector test and inspection reports (Nonconforming)

5. APPLICABILITY OF PROCEDURE PR 13-01:

5.1 Projects with Construction Started on or after June 1, 2013: This procedure is applicable and must be implemented at the start of construction.

5.2 Projects with Construction Started before June 1, 2013, but not complete:

In order to allow for transition, the following portions of this procedure shall be

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implemented as noted below. Required reporting and submittal of documents shall continue to be done in the manner currently employed on the project:

5.2.1 Form DSA 151: Project Inspector Notifications:

The project inspector shall comply with the requirements of this procedure for all notifications to DSA for affected work starting after July 1, 2013.

5.2.2 Form DSA 154: Notice of Deviations/Resolution of Deviations:

The project inspector shall comply with the requirements of this procedure for all deviations occurring after July 1, 2013, and for all deviations that have occurred on the project and are not yet resolved.

5.2.3 Form DSA 155: Project Inspector Semi-Monthly Report:

The project inspector shall comply with the requirements of this procedure for all semi-monthly reports issued after July 1, 2013.

5.2.4 Form DSA 6-PI: Project Inspector Verified Report:

The project inspector shall comply with the requirements of this procedure effective June 1, 2013.

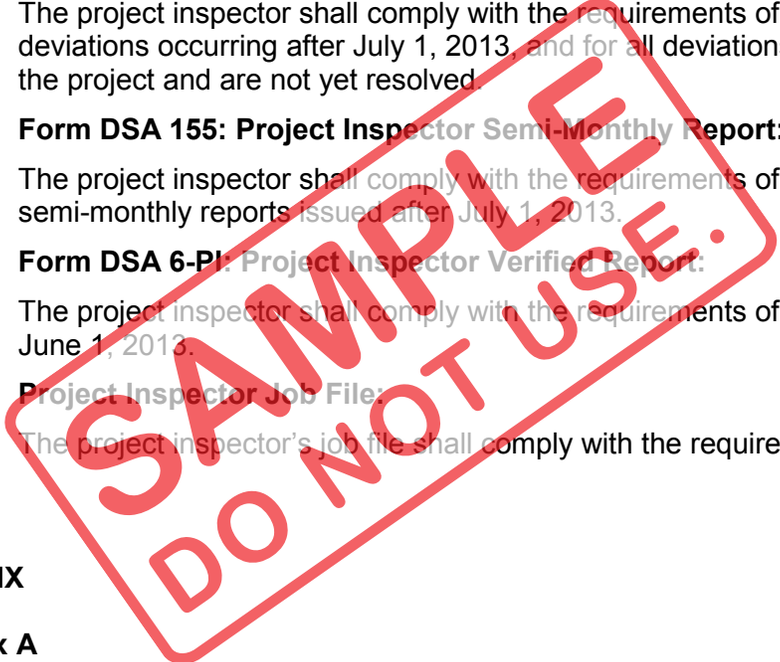
5.2.5 Project Inspector Job File:

The project inspector's job file shall comply with the requirements of IR A-8.

APPENDIX

Appendix A

Executive Summary of DSA 152 Project Inspection Card



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APPENDIX A

Executive Summary of DSA 152 Project Inspection Card:

The following provides a summary of typical construction components and systems that are associated with each section/block in the inspection card. While the listing is not comprehensive, it provides a good foundation for understanding and consistency. Refer to the [DSA 152 Manual](#) for additional detailed inspection and documentation requirements.

Section 1 – Initial Site Work and Foundation Prep

Block 1 – Mass Grading:

- Rough Grading of Overall Site
- Cuts/Fills
- Soil Remediation
- Soil Stabilization
- Soil Nails, Tie Backs, Rock/Soil Anchors
- Horizontal/Vertical Controls

Block 2 – Building Pad:

- Soil Preparation Specific to Support of Structures
- Building Pad
- Soil Remediation
- Soil Densification
- Stone Columns

Block 3 – Drainage Devices:

- Storm Water Collection/Distribution systems
- On-Site Retention Systems
- Foundation Drain systems
- Retaining Wall Drain Systems

Block 4 – Utilities (Rough-in):

- FLS Utilities/Systems
- MEP Utilities/Systems
- MEP Vaults
- Thrust Blocks

Block 5 – Excavations:

- Foundation Systems
- Driven Piles

Block 6 – Forms:

- Formwork
- FLS Systems
- MEP Systems
- Waterproofing/Vapor Barriers

Block 7 – Steel Reinforcing:

- Reinforcing (bars, tendons, etc.)
- Embeds

Section 2 - Vertical and Horizontal Framing

Block 8 – Foundation Concrete:

- Verify Foundation Is Compliant (concrete 28 day strength, etc.)

Blocks 9 - 12 – Concrete, Masonry, Wood, Steel:

- Walls
- Columns
- Frames

Blocks 13 - 15 – Concrete, Wood, Steel:

- Floors
- Roofs

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Section 3 – Appurtenances

Block 16 – Ceilings:

- Ceilings
- Soffits
- Suspended Baffles

Block 17 – Exterior Cladding:

- Storefront/Window Walls
- Veneer
- Precast Concrete Panels
- Wall Finishes (stucco/plaster/wood/aluminum/etc.)
- Manufactured Systems (EFIS, GRFC, etc.)

Block 18 – Rated Assemblies:

- Walls
- Shafts
- Floors
- Roofs
- Ceilings
- Doors
- Fire Doors
- Windows
- Penetrations
- Dampers
- Fire-Proofing

Block 19 – Fire Alarms:

- Fire/Smoke Alarm System (includes support, anchorage, bracing, etc.)

Block 20 – Automatic Fire Suppression Systems:

- Sprinklers
- Chemical
- Deluge
- Water Curtains
- Extinguishers
- Support/Bracing/Anchorage of AFSS

Block 21 – MEP (Structural):

Support/Bracing/Anchorage for:

- MEP
- Equipment
- HVAC System
- Ducts
- Electrical
- Pendant Lights
- Transformers
- Switch Gears
- IDF/MDF/etc.
- Pipes
- Tanks

Block 22 – MEP (FLS):

- MEP Fire Suppression Systems (smoke and fire dampers)
- Kitchen Hoods
- Laboratory Hoods
- Dust Collection Systems
- Smoke Control Systems

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Section 4 – Finish Site Work and Other Work

Block 23 – Fine Grading:

- Finish Grades
- Grading for Accessible POT System
- Grading for Run-off (drainage)

Block 24 – Flatwork:

Accessible Path of Travel Systems such as:

- Stairs
- Ramps
- Walks
- Gates

Block 25 – Parking:

- Drop-off
- Accessible parking
- Stripping
- Signage
- Truncated Domes

Block 26 – Fire Lane:

- Fire Lane

Block 28 – Other Work Fire Life Safety:

- Egress Components
- Doors
- Gates
- Emergency Lighting
- Building Signage
- Site Signage
- Elevators
- Hazardous Materials

Block 27 – Other Work Structural:

Support/Bracing/Anchorage for:

- Theater Systems (stage rigging, catwalks, speaker, lighting, curtains, etc.)
- Non-bearing partitions
- Operable partitions
- Casework
- Stairs
- Elevators
- Weather Protection

Block 29 – Other Work Accessibility:

- Building Signage
- Site Signage
- Drinking Fountains
- Accessible POT Systems
- Stairs
- Ramps
- Walks
- Doors
- Gates
- Elevator
- Specialty Areas (restrooms, kitchens, casework, etc.)

