

Statement of Special Inspections

Statement of Special Inspections

Statement Date: 11/29/2017
Project Name: POPEYES
Building Permit Number:
Project Address: Athens, GA
Owner: JOE OLIVERI
Structural Engineer of Record: L. DEAN ARP, P.E.
Design Professional in Responsible Charge (DPRC):

The following information is being submitted in accordance with the International Building Code (IBC) Attached in the Schedule of Special Inspections (SSI) required for this project. This completed form is required to be placed on the drawings for plan review. After permit issuance, a listing of the Special Inspection Firms (SIF) and the Designated Special Inspectors (DSI) for each inspection type will be attached to this form and turned in to the Building Inspector prior to scheduling the Pre-Construction Meeting with the County Code Enforcement. No work is permitted to be performed prior to the Special Inspections Pre-Construction Meeting.

This and all subsequent reports, logs, testing results, and other related SI documents shall be turned in to the building inspectors office within 10 business days of the even documented. Daily documents that are prepared by Authorized Special Inspectors (ASI), and signed/sealed by Designated Special Inspectors (DSI) are valid and are permitted to be turned in to the building inspectors office. The DSI will notify the Department upon the discovery of information that would contravene the result of any information reported and update said information within 10 days.

The DSI is responsible for verifying all information on each document prior to signing/sealing and turning it in. The DSI is responsible for verifying each document that is reported to the inspection office is the correct document. The DSI is responsible for correcting any documents that have incorrect attributes or contain errors, and resubmitting the correct information or document to the inspection office. The DSI is responsible for verifying all ASI's maintain current certifications during the course of the project, as failure to maintain current certifications may result in a voided document. At the conclusion of each individual Special Inspection item, the DSI will complete a Final Report and turn it in to the DPRC and the Building Inspector. The DPRC is responsible for completing the DPRC Letter at the conclusion of all Special Inspections.

The Special Inspection program outlined herein, does not relieve the Contractor or any other entity of any contractual duties, including quality control, quality assurance, or safety. The contractor is solely responsible for construction means, methods, and job site safety. Failure to adhere to the SI program as outlined herein, may result in a stop work notice being issued by the Department.

Signature



Respectfully submits, The Design Professional in Responsible Charge, A. Structural Engineer, Georgia License #26994 L. DEAN ARP, P.E. 11/29/2017 Date

Owner Authorization

Schedule of Special Inspection Services

Project Name: POPEYES ATHENS, GA
Date: 11/29/2017 Building Permit Number:
Revised Date: Project Address: ATHENS, GA

- Instructions for completing the Schedule of Special Inspections Form:
1. Indicate the Inspection Type (IT #) required for this project per IBC Section 1704.
2. Indicate whether Special Inspections are continuous, periodic or both, by checking the appropriate box.
3. Insure the scope meets IBC Section 1704 and other applicable standards for each inspection type.

The construction divisions which require inspections for this project are as follows:

IT-1 Verification of Soils

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Verification of Soils per IBC 1704.7 & Chapter 18. Check boxes: Continuous [], Periodic [X], Special []. Notes: Site prepared per soils report. Verify soil bearing pressures.

IT-2 Excavation and Filling

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Excavation & Filling per IBC 1704.7 and 3304. Check boxes: Continuous [], Periodic [X], Special []. Notes: TBD

IT-3 Piling and Drilled Piers

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Piling and Drilled Piers per IBC 1802.2.4 and 1807.11. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-4 Modular Retaining Walls

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Modular Retaining Walls per IBC 1810 and 1704.13. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-5 Reinforced Concrete

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Rows include: Inspection of reinforcing steel, Inspection of reinforcing steel welding, Inspect bolts to be installed in concrete, Verify use of precast design, Sampling fresh concrete, Inspection of concrete placement, Inspection of post-tensioning tendons, Erection of precast concrete members, Verification of in-situ concrete strength.

IT-6 Post Tension Slab-on-Ground & Post Tension Concrete

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: All prestressed concrete design in construction to be in accordance with ACI 318-11. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-7 Precast Concrete Erection

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Precast Concrete Erection per IBC Table 1704.4, Item 9. Check boxes: Continuous [], Periodic [], Special []. Notes: Precast concrete fabricated in a plant in accordance with certified IBC 1704.2.

IT-8 Prestressed Concrete

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: All prestressed concrete design and construction to be in accordance with ACI 318.18 (BC). Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-9 Inspection of Pre-Cast Concrete Fabricators

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Inspection of fabricators to be in accordance with the requirements set forth in the IBC, Sec. 1704.2. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-10 Inspection of Structural Steel Fabricators

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Welding inspections shall be in accordance with AWS D1.1 (BC). Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-11 Structural Masonry

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Rows include: As masonry construction design and construction shall be verified to ensure compliance, The inspection program shall verify, Prior to grouting the columns, Grout placement shall be verified, Preparation of any required group specimens, mortar specimens and/or grouts shall be observed, Compliance with required inspection provisions.

IT-12 Welding

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Welding inspections shall be in accordance with AWS D1.1 (BC). Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-13 High-Strength Bolting and Steel Frame Inspection

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Rows include: Installation of high strength bolts, Material verification of high-strength bolts, Inspection of high-strength bolting, Material verification of structural steel, Material verification of welds, Inspection of steel frame.

IT-14 Sprayed Fire Resistant Materials

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Spray-applied fire resistant materials, per IBC 1704.11. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-15 Exterior Insulation and Finish System (EIFS)

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: EIFS, IBC 1704.5. Check boxes: Continuous [], Periodic [X], Special []. Notes: TBD

IT-16 Seismic Resistance

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: A quality assurance plan with testing requirements shall be provided in accordance with Section 1705. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-17 Smoke Control

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Inspection of smoke control, per IBC 1704.14.2. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-18 Detention Basin

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Detention basin, IBC 1704.13. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

IT-19 Special Cases

Table with 6 columns: Check if Required, Inspection Task (Standard & Code Reference), Continuous Inspections, Periodic Inspections, Special Inspections Firm, Notes & Scope. Row 1: Inspection of special cases. Check boxes: Continuous [], Periodic [], Special []. Notes: TBD

REVISIONS BY table, Project Name: POPEYES, Address: US Highway 29 & Nease Drive, Athens, Georgia, Date: 11.29.17, Scale: AS NOTED, Project Mgr: DS, Drawn: CAD, Job: 17-083, Sheet: S0.1

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