#

# Attachment BStatement of Special Inspections (SSI)

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|  |
| --- |
| This revision: Changes for 2021 IBC. Clarified that in-shop special inspection is not required for LBO-approved fabricators. Other changes throughout. |

Other than the editing required below, this template can be used as-is for ML-3 and ML-4 projects. For ML-1 and ML-2 projects, significant revision(s) will be necessary (e.g., replacing references to ACI 318 with references to ACI 349, etc.). For more detail on this, refer to the author note at the outset of the applicable material specification section template (e.g., 05 1000 for structural steel, etc.) and the “nuclear” or “high confidence” templates.

This template **must** be edited for each project.[[1]](#footnote-1)  What follows are examples of the editing typically required:

* *Italicized* text = place-holders that shall be made project-specific;
* *C*heck boxes (i.e., [x] ) shall be checked /unchecked as appropriate;
* Bracketed text (i.e., [ ]) shall be: (a) deleted if not applicable, (b) have brackets removed if applicable, or (c) revised (to make it applicable) and have brackets removed; and
* Authors notes enclosed by asterisk strings (e.g., \*\*\*\*) deleted.

**Detailed instructions are provided after the main template and before the SFRS appendix.**

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|  |  |
| --- | --- |
| Project: | *Construct/Alter/Retrofit XYZ Structure, System, Component* |
| Location: | *TA-XX, Bldg XXXX* |
| IBC Code Year: | *2021[[2]](#footnote-2)* |
|  |
| Primary Design Professionals: | *Name, Firm, Structural**Name, Firm, Architectural**Name, Firm, Electrical**Name, Firm, Mechanical**Name, Firm, Fire* |

This SSI is a requirement of International Building Code (IBC) Chapter 17. Unless noted otherwise, the special inspections listed herein are hold/witness points in that, as it sees fit, LANL will observe/conduct them.

NOTE: In-shop special inspection by LANL is not required for LBO-approved fabricators (IBC 1704.2.5.1); in such cases, a certificate of compliance for the fabrication of structural, load-bearing, or lateral load-resisting

members or assemblies stating that the work was performed per the *approved construction documents* is required from the fabricator (1704.5-1).

If special tests are required, the performance of them is always the responsibility of the ‘constructor’ (e.g., Subcontractor) unless noted otherwise.

Finally, if reports and certificates are required, the submission of them is always the responsibility of the constructor.

This SSI encompasses the following disciplines:

|  |  |
| --- | --- |
| [x]  Structural  | [x]  Mechanical/Electrical/Plumbing |
| [x]  Architectural | [x]  Other: | *[Geotechnical][, \_\_\_\_]* |
| [x]  Fire |  |  |

The LANL Special Inspectors on the project shall keep records of all inspections and shall furnish interim inspection reports to the LANL Chief Inspector (LCI) and the LANL Project Manager. Discovered discrepancies shall be brought to the immediate attention of the constructor for correction. If they are not corrected, the discrepancies shall be brought to the attention of the LCI and DPIRC[[3]](#footnote-3). The LANL inspection program does not relieve the constructor of their responsibilities.

|  |  |
| --- | --- |
| Interim Report Frequency: | *[Daily as inspections are performed]* |

A Final Reportdocumenting completion of all required inspections, testing and correction of any discrepancies noted in the inspection reports shall be submitted to the LCI prior.

In addition to the submittal of reports on inspections and tests, the reports and certificates in Table 1704.5 shall be submitted to the LCI and DPIRC.

Job-site safety, and means and methods of construction, are solely the responsibility of the constructor.

In the event of a true conflict between this SSI and the Project Specification, the more stringent requirement applies.

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If Structural Observation (SO)[[4]](#footnote-4) applies to the Project, the DPIRC is responsible for appending the Structural Observation form to the SSI. The template of the form is ESM Ch. 16, Sect. IBC-IP, Attachment G.

Make template project-specific by filling in Project title/name, and description/listing of seismic force resisting system(s) and/or designated seismic systems. Commit to the number of visits and extent of observation planned. Do not delete the Notes to Observer at the start of the form.

Delete the following statement in square brackets if Structural Observation does not apply to the project.

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[Structural Observations: Shall be provided per the provisions of IBC paragraph 1704.6 and shall consist of visual observations of the structural systems by a registered design professional (i.e., DPIRC unless LANL has approved some alternative) for conformance to the approved construction documents at significant construction stages and at completion of the structural system.]

## Signature Page

|  |
| --- |
| **Statement of Special Inspections Prepared By:** |
| Name, Date, and Signature |

|  |
| --- |
| **Statement of Special Inspections Submitted By:** |
| Name, Date, and Signature |

|  |  |
| --- | --- |
| Design Professional Seal*Structural* | Design Professional Seal*Architectural* |
| Design Professional Seal*Mechanical* | Design Professional Seal*Electrical* |

|  |  |  |
| --- | --- | --- |
| LANL IBC Chief Inspector Acceptance |  | LANL Permitting Authority (ref. IBC-GEN) |
| Signature | Date | Signature | Date |

## Schedule of Inspection and Testing Agencies

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Wood: IBC Ch. 17 includes special inspections for wood construction and/or structures; however, other than the wood checkbox below, these inspections are not included herein because such structures are rare at LANL. If a project them, edit this template to reflect IBC Chapter 17 wood requirements.

Driven-deep foundations, cast-in-place deep foundations, helical-pile foundations, and structural integrity of deep foundation elements: As with wood, if a project includes these types of foundations, edit template to reflect the applicable IBC Chapter 17 requirements.

Deep foundations: IBC 1705.13.1.2 and 1705.14.1.2 require inspection and testing, respectively, for seismic resistance of structural steel foundation elements per the quality assurance provisions of AISC 341 Chapter J. AISC 341 Section J10 provides the inspection requirements for H-piles. However, Tables 1705.13 and 1705.14 herein do not include these foundation elements for the reason stated above for driven-deep foundation.[[5]](#footnote-5)

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This SSI includes inspections, tests, and submittals pertaining to the following (IBC Section noted):

[ ]  Reports and Certificates (1704.5)

[ ]  Special Cases (1705.1.1)

[ ]  Structural Steel (1705.2.1)

[ ]  Cold-Formed Steel (CFS) Deck (1705.2.2)

[ ]  Open-web Steel Joists and Joist Girders (1705.2.3)

[ ]  Cold-Formed Steel (CFS) Trusses Spanning > 60 Feet (1705.2.4)

[ ]  Concrete Construction (1705.3)

[ ]  Masonry Construction Level 2 (1705.4)

[ ]  Masonry Construction Level 3 (1705.4)

[ ]  Wood Construction (1705.5)

[ ]  Soils (1705.6)

[ ]  Driven Deep Foundations (1705.7)

[ ]  Cast-in-Place Deep Foundations (1705.8)

[ ]  Helical Pile Foundations (1705.9)

[ ]  Structural integrity of deep foundation elements (1705.10)

[ ]  Fabricated Items (1705.11)

[ ]  Special Inspections for Seismic Resistance (1705.13)[[6]](#footnote-6)

[ ]  Testing for Seismic Resistance (1705.14)

[ ]  Sprayed Fire-Resistant Materials (1705.15)

[ ]  Mastic and Intumescent Fire-Resistant Coatings (1705.16)

[ ]  Exterior Insulation and Finish Systems (EIFS) (1705.17)

[ ]  Fire-Resistant Penetrations and Joints (1705.18)

[ ]  Testing for Smoke Control (1705.19)

[ ]  Sealing of mass timber (1705.20)

| **Special Inspection Agencies** | **Firm** | **Address, Telephone, e-mail** |
| --- | --- | --- |
| 1. IBC Special Inspections unless otherwise noted | *LANL or its assigns* | *LANL* |
| 2. Soils Testing Agency  | *TBD* | *TBD* |
| 3. Concrete Testing Agency | *TBD* | *TBD* |
| 4. Masonry Testing Agency | *TBD* | *TBD* |
| 5. Steel/Rebar Testing Agency | *TBD* | *TBD* |
| 6. Other | *TBD* | *TBD* |
| 7. DPIRC/Engineer of Record | *TBD* | *TBD* |

TBD: To be determined

Note: The inspectors shall be engaged by the LANL or LANL’s Agent except where SSI notes “Subcontractor Scope.” In those cases, the testing agencies must be approved by the LBO before Subcontractor engages. Any conflict of interest must be disclosed to the LCI prior to commencing work.

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When project includes special inspections or testing for seismic resistance[[7]](#footnote-7) (ref. Tables 1705.13 and 1705.14, respectively, herein), the seismic force-resisting system (SFRS), designated seismic system (DSS), and/or seismic force-resisting components subject to the inspections or testing shall be identified using the following template.

In addition, the DPIRC is responsible for appending the Subcontractor’s Statement of Responsibility form (Sect. IBC-IP, Attachment H) to the SSI. Make template project-specific by filling in Project title/name, and the information mentioned above.

If Tables 1705.13 and 1705.14 are not applicable to project then delete the “Identification of Items Subject to Special Inspections and Tests for Seismic Resistance” material that follows.

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Identification of Items Subject to Special Inspections and Tests for Seismic Resistance

###### **Seismic Force-Resisting Systems *[Y/N]***

[Structural Steel

[Composite] [Eccentrically] [Special] [Ordinary] [Concentrically] [Buckling-Restrained] Braced Frames]

[Composite] [Special] Plate Shear Walls]

[Composite] [Special] [Intermediate] [Ordinary] [Truss] [Partially-Restrained] Moment Frames]

[Special Cantilever Column Systems]

[Cold-formed Steel]

[Light-Framed Construction] [Special Bolted Moment Frames]

**Designated Seismic Systems *[Y/N]***

[Active mechanical equipment/components: \_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_]

[Active electrical equipment/components: \_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_]

[Components associated with hazardous materials: \_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_]

**Seismic Force-Resisting Components *[Y/N]***

[Structural Steel

 [struts] [, collectors] [, and] [chords]

[Architectural Components: [exterior cladding] [, interior] [and] [exterior] nonbearing walls] [, interior] [and] [exterior] veneer]

[Plumbing/Mechanical Components: [piping systems carrying hazardous materials] [and their associated mechanical units] [, and] [ductwork carrying hazardous materials]

[Electrical Components: [electrical equipment for emergency] [and] [standby] power systems]

[Storage Racks: \_\_\_\_\_, \_\_\_\_\_\_, \_\_\_\_\_\_]

**Statement of Responsibility**

Each Subcontractor and Subtier responsible for the construction or fabrication of a system or component listed above must submit a Statement of Responsibility (SoR).

The DPIRC is responsible for (a) attaching/appending the SoR to this SSI, and (b) completing the portions of the SoR that are within his/her purview. The Subcontractor/Subtier, in turn, is responsible for completing the SoR, signing it, and then submitting it to LANL.

**SSI Tables**

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The minimum scope of the inspections, testing, and submittals required for the project must be determined by the DPIRC **but shall not be less than that required by IBC Chapter 17, nor LANL additions herein.** The LBO, through its reviewers, and/or the DPIRC can require more than IBC requirements.

The following tables must be edited per the Author Note on pp. 1, and the following:

* **If any table does not apply then the entire table shall be deleted.**
* **If only a line item(s) within a table does not apply then, rather than deleting the line item(s), an “N” shall be used in the 1st column of the line item(s).**

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**LEGEND** (applicable to the terms, symbols and acronyms used in the following tables)

|  |  |
| --- | --- |
| CoC = certificate of compliance | per = in accordance with |
| CFS = cold-formed steel | SFRS = seismic force-resisting system |
| DSS = designated seismic system | TMS 402  |
| LCI = LANL Chief Inspector | TMS 602  |
| N (No) or N/A (Not Applicable) = not required | X = required |
| NDT = nondestructive testing | Y (Yes) |

**17\_ \_ . \_** = IBC Chapter 17 section that is the source of the requirement, or where details on the requirement are located.

Special Inspection Frequency

* Continuous = Present when and where work to be inspected is being performed.
* Periodic = Informed of when and where work to be inspected is occurring but may be intermittently present. Allows intermittent monitoring of specified tasks designated in the SSI as requiring same.

Referenced Standard = Source of the requirement, or where details on the requirement are found (outside of/in addition to IBC)

IBC Reference = IBC section/paragraph outside of Ch. 17 that is the source of the requirement, or where details on the requirement are found, which further inform the inspection

**DEFINITIONS**

Construction Documents = Drawings, Specifications, shop drawings and erection drawings, etc.

Nonstructural Concrete = Any element made of plain or reinforced concrete that is not part of a structural system required to transfer either gravity or lateral loads to the ground [2021 IBC]. An exception to this definition is a slab-on-grade or floor that isn’t part of a structural system, but is designed to resist gravity loads (e.g., industrial floors designed per ACI 360R, etc.).

Structural System = Interconnected structural framing (e.g., diaphragms, beams, girders, columns, walls, etc.) and foundation elements (e.g., footings, piles, etc.) designed to resist gravity and/or lateral loads. Some examples of the vertical portion of structural framing are moment frames, braced frames, a combination of moment frames and shear walls, etc. Some examples of the horizontal portion of structural framing are reinforced-concrete roofs/floors, structural steel roof/floor framing, composite steel roof/floor decking, trusses, etc. In ASCE 7, the structural system does not include the foundation, while in ACI 318 it does. Structural systems are used in building and nonbuilding structures. They are also used in elevators, hoistways, and other nonstructural components (ref. ASCE 7 Chapter 13).

**REPORTS and CERTIFICATES -- Submittals (1704.5)**

| Required? Y/N | Submittal Item |
| --- | --- |
| *[Y]* | 1. Certificates of compliance for the fabrication of structural, load-bearing, or lateral load-resisting members or assemblies on the premises of an LBO-approved fabricator per Section 1704.2.5.1.
 |
| *[Y]* | 1. Available Documents for Structural Steel Construction indicated in Table 1704.5a herein [[8]](#footnote-8)
 |
| *[Y]* | 1. Available Documents for CFS (Floor and Roof) Deck indicated in Section 1704.5b herein[[9]](#footnote-9)
 |
| *[Y]*  | 1. Certificates of compliance for the seismic qualification of nonstructural components, supports and attachments per Section 1705.14.2.
 |
| *[Y]*  | 1. Certificates of compliance for designated seismic systems per Section 1705.14.3.
 |
| *[Y]*  | 1. Reports of preconstruction tests for shotcrete per ACI 318.
 |
| *[Y]* | 1. Certificates of compliance for open-web steel joists and joist girders per IBC Section 2207.5.
 |
| *[Y]* | 1. Reports of material properties verifying compliance with the requirements of AWS D1.4 for weldability as specified in ACI 318 Section 26.6.4 for reinforced bards in concrete complying with a standard other than ASTM A 706 that are to be welded.
 |
| *[Y]* | 1. Reports of mill tests per ACI 318 Section 20.2.2.5 for reinforcing bars complying with ASTM A 615 and used to resist earthquake-induced flexural or axial forces in the special moment frames, special structural walls or coupling beams connecting special structural walls of seismic force-resisting systems in structures.
 |

**AVAILABLE DOCUMENTS for STRUCTURAL STEEL CONSTRUCTION -- 1704.5a**

|  |  |
| --- | --- |
| Required? Y/N | Document |
|  | The following documents shall be made available in electronic or printed form for review by the LCI and/or DPIRC prior to fabrication or erection, as applicable, unless otherwise required in the Subcontract documents. |
| *[Y]*  | 1. For main structural steel elements, copies of material test reports per AISC 360, Section A3.1.
 |
| *[Y]*  | 1. For steel castings and forgings, copies of material test reports per AISC 360, Section A3.2.
 |
| *[Y]* | 1. For fasteners,copies of manufacturer’s certifications per AISC 360, Section A3.3.
 |
| *[Y]*  | 1. For deck fasteners, copies of manufacturer’s product data sheets or catalog data. The data sheets shall describe the product, limitations of use, and recommended or typical installation instructions.
 |
| *[Y]* | 1. For anchor rods and threaded rods, copies of material test reports per AISC 360, Section A3.4.
 |
| *[Y]*  | 1. For welding consumables, copies of manufacturer’s certifications per AISC 360, Section A3.5
 |
| *[Y]* | 1. For headed stud anchors, copies of manufacturer’s certifications per AISC 360, Section A3.6
 |
| *[Y]*  | 1. Manufacturer’s product data sheets or catalog data for welding filler metals and fluxes to be used. The data sheets shall describe the product, limitations of use, recommended or typical welding parameters, and storage and exposure requirements, including baking, if applicable.
 |
| *[Y]* | 1. Welding procedure specifications (WPS)
 |
| *[Y]*  | 1. Procedure qualification records (PQR) for WPS that are not prequalified per AWS D1.1 or AWS D1.3, as applicable
 |
| *[Y]* | 1. Welding personnel performance qualification records (WPQR) and continuity records
 |
| Y  | 1. Fabricator’s or erector’s, as applicable, written quality control manual that shall include, as a minimum:
2. Material control procedures
3. Inspection procedures
4. Nonconformance procedures
 |
| Y | 1. Fabricator’s or erector’s, as applicable, QC inspector qualifications
 |
| Y | 1. Fabricator’s NDT personnel qualifications, if NDT is performed by the fabricator.
 |

**AVAILABLE DOCUMENTS for CFS DECK 1704.5b**

|  |  |
| --- | --- |
| Required? Y/N | Document |
|  | The following documents shall be made available in electronic or printed form for review by the LCI and/or DPIRC prior to installation of the steel deck, unless otherwise required in the Subcontract documents. |
| *[Y]*  | 1. Manufacturer’s installation instructions and product data sheets, catalog data, or independent evaluation reports for mechanical fasteners
 |
| *[Y]*  | 1. Manufacturer’s product data for welding consumables
 |
| *[Y]* | 1. Manufacturer’s product data sheets or catalog data for welding filler metals and fluxes to be used. The data sheets shall describe the product, limitations of use, recommended or typical welding parameters, and storage and exposure requirements, including baking, if applicable
 |
| Y | 1. Mill certification of sheet steel used for deck
 |
| *[Y]* | 1. Welding procedure specifications (WPS)
 |
| *[Y]*  | 1. Procedure qualification records (PQR) for WPS that are not prequalified per AWS D1.1 or AWS D1.3, as applicable
 |
| *[Y]* | 1. Welding personnel performance qualification records (WPQR)
 |
| *[Y]*  | 1. Installer’s written quality control program (QCP)
 |
| *[Y]* | 1. Installer’s QC Inspector qualifications
 |

**SPECIAL CASES -- Special Inspection and Tests (1705.1.1)**

\*\*\*\*\*\*\*\*\*\*If this table is applicable, it shall be edited to include ‘project-specifics’ in the 2nd column (in lieu of the examples there now), whether the Special Inspector must be “Continuous” or “Periodic” in the 3rd column (per ICC-ES Report or LBO-approved equivalent; refer to IBC Section 1703.4, Performance), etc.\*\*\*\*\*\*\*\*\*\*

|  |  |  |  |
| --- | --- | --- | --- |
| Required? Y/N | Inspection *[and/or Test]* Task | SI Frequency | Referenced Standard |
| Continuous  | Periodic |
| *[Y]* | 1. 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:
 | *[\_\_\_]* | *[\_\_\_]* | *[LANL ESM Ch. 16, Sect. IBC-GEN, para. 8.0]* |
|  *[Y]* | 1. Construction materials and systems that are alternatives to materials and systems prescribed by IBC.
 | *[\_\_\_]* | *[\_\_\_]* |
|  *[Y]* | 1. Unusual design applications of materials described by IBC.
 | *[\_\_\_]* | *[\_\_\_]* |
| *[Y]*  | 1. Materials and systems required to be installed per additional manufacturer's instructions that prescribe requirements not contained in the IBC or in standards referenced by IBC.
 | *[\_\_\_]* | *[\_\_\_]* |
| *[Y]* | \*\*\*The following two (2) items are specific instances of example 1.c (above)\*\*\*1. Inspection of the installation of proprietary suspended ceiling systems.
 |  | X | ICC-ES ESR-[\_\_\_\_\_] |
| *[Y]* | 3. Inspection of roofing work that exceeds patching less than 10% of total (true repair), except when managed by DOE central initiative (e.g., RAMP, BTA). |  | X | LBO-mandated |

**STRUCTURAL STEEL -- Special Inspection and Tests (1705.2.1)**

\*\*\*\*\*\*\*\*There is an Exception to IBC 1705.2, Steel construction, and there is an Exception to IBC 1705.2.1, Structural steel. If an Exception applies, it shall be indicated below the table. The same applies for a justification for non-use of an applicable Exception.

AISC 360 Section N5.8, *Other Inspection Tasks*, requires inspection during placement of anchor rods. This requirement is included in the Concrete table (1705.3) \*\*\*\*\*\*\*\*

| Required? Y/N | Inspection *[and Test]* Task | SI Frequency | Referenced Standard[[10]](#footnote-10) |
| --- | --- | --- | --- |
| Continuous[[11]](#footnote-11)  | Periodic[[12]](#footnote-12) |
|  *[Y]* | 1. Shop work inspection, performed to the fullest extent possible. Such inspections should be timely, in-sequence, and performed in such a manner as will not disrupt fabrication operations and will permit the repair of nonconforming work prior to any required painting while the material is still in-process in the fabrication shop.
 | Schedule such that interruption of fabricator’s work is minimized  | AISC 360 Section N5.2 and Commentary, citing AISC *Code of Standard Practice* |
|  Y | 1. Field work inspection; should be promptly completed without delaying the progress or correction of the work
 | Schedule such that interruption of constructor’s[[13]](#footnote-13) work is minimized  |
| Y | 1. Review the documents referred to in Table 1704.5a (herein) for compliance with the construction documents
 | N/A |
|  | 1. **Observation of Welding Operations and Visual Inspection of In-process and Completed Welds:**
 |
|  | 1. **Prior to Welding:**
 |
| *Y* | 1. Welder qualification records and continuity records
 |  | X | AISC 360 Table N5.4-1 andAWS D1.1[[14]](#footnote-14) |
| *[Y]* | 1. Welding procedure specifications (WPS) available
 | X |  |
| *[Y]* | 1. Manufacturer certifications for welding consumables available
 | X |  |
| *[Y]* | 1. Material identification (type/grade)
 |  | X |
| *[Y]* | 1. Welder identification system[[15]](#footnote-15)
 |  | X |
| *[Y]* | 1. Fit-up of groove welds (including joint geometry)
* Joint preparations
* Dimensions (alignment, root opening, root face, bevel)
* Cleanliness (condition of steel surface)
* Tacking (tack weld quality and location)
* Backing type and fit (if applicable)
 |  | X |
| *[Y]* | 1. Fit-up of CJP groove welds of HSS T-, Y- and K-joints without backing (including joint geometry)
* Joint preparations
* Dimensions (alignment, root opening, root face, bevel)
* Cleanliness (condition of steel surfaces)
* Tacking (tack weld quality and location)
 |  | X |
| *[Y]* | 1. Configuration and finish of access holes
 |  | X |
| *[Y]* | 1. Fit-up of fillet welds
* Dimensions (alignment, gaps at root)
* Cleanliness (condition of steel surfaces)
* Tacking (tack weld quality and location)
 |  | X |  |
|  | 1. **During Welding:**
 |
| *[Y]* | 1. Use of Qualified Welders
 |  | X | AISC 360 Table N5.4-2 andAWS D1.1 |
| *[Y]* | 1. Control and Handling of Welding Consumables
* Packaging
* Exposure control
 |  | X |
| *[Y]* | 1. No welding over cracked tack welds
 |  | X |
| *[Y]* | 1. Environmental conditions
* Wind speed within limits
* Precipitation and temperature
 |  | X |
| *[Y]* | 1. WPS followed
* Settings on welding equipment
* Travel speed
* Selected welding materials
* Shielding gas type/flow rate
* Preheat applied
* Interpass temperature maintained (min./max.)
* Proper position (F, V, H, OH)
 |  | X |
| *[Y]* | 1. Welding techniques
* Interpass and final cleaning
* Each pass within profile limitations
* Each pass meets quality requirements
 |  | X |
|  | 1. Placement and installation of steel headed stud anchors
 | X |  |
|  | 1. **After Welding**
 |
| *[Y]* | 1. Welds cleaned
 |  | X | AISC 360 Table N5.4-3, and AWS D1.1 |
| *[Y]* | 1. Size, length, and location of welds
 | X |  |
| *[Y]* | 1. Welds meet visual acceptance criteria
* Crack prohibition
* Weld/base–metal fusion
* Crater cross section
* Weld profiles
* Weld size
* Undercut
* Porosity
 | X |  |
| *[Y]* | 1. Arc strikes
 | X |  |
| *[Y]* | 1. *k*-area[[16]](#footnote-16)
 | X |  |
| *[Y]* | 1. *Weld access holes in rolled heavy shapes and built-up heavy shapes[[17]](#footnote-17)*
 | X |  |
| *[Y]* | 1. Backing removed and weld tabs removed (if required)
 | X |  |
| *[Y]* | 1. Repair activities
 | X |  |
| *[Y]* | 1. Document acceptance or rejection of welded joint or member
 | X |  |
| *[Y]* | 1. No prohibited welds have been added without the approval of the EOR
 |  | X |  |
|  | 1. NDT of Welded Joints **Subcontractor Scope Tests (3rd party)**

 - All NDT performed shall be documented in an NDT report:* Shop Fabrication: Identify the tested weld by piece mark and location in the piece
* Field Work: Identify the tested weld by location in the structure, piece mark and location in the piece

 - When a weld is rejected based on NDT, the report shall indicate the location of the defect and the basis of rejection\*\*\*\*\*Access Hole NDT shall be added to this table if flange thickness of rolled shapes > 2”, or if web thickness of built-up shapes > 2” \*\*\*\*\*\*\*\*\*\*Welded Joints Subjected to Fatigue shall be added to this table when required for members or connections per AISC 360 Appendix 3\*\*\*\*\* |
|  | 1. CJP Groove Weld NDT
 |
| *[Y]* | 1. Structures in Risk Category (RC) II with butt, T- and corner joints subject to transversely applied tension loading in materials > 5/16”
 |  Perform Ultrasonic Testing (UT) on 10% of welds[[18]](#footnote-18) | AISC 360 Section N5.5, andAWS D1.1 |
| *[Y]* | 1. Structures in RC III or IV with butt, T- and corner joints subject to transversely applied tension loading in materials > 5/16”

\*\*\*\*\*AISC 360 Sec. N5.5e allows for Reduction in the Rate of UT when, amongst many other circumstances, limitations, etc., at least 40 welds have been sampled for consideration of reduction. If this could be applicable, it shall be added as a separate line item under NDT of Welded Joints\*\*\*\*\* | Perform UT on 100% of welds |
|   | 1. **Inspection of High-Strength Bolting**
 |
|  | **a. Prior to Bolting** |
| *[Y]* | 1. Manufacturer’s certifications available for fastener materials
 | X |  | AISC 360 Table N5.6-1, and RCSC Specification[[19]](#footnote-19) |
| *[Y]* | 1. Fasteners marked per ASTM requirements
 |  | X |
| *[Y]* | 1. Correct fasteners selected for the joint detail (grade, type, bolt length if threads are to be excluded from shear plane)
 |  | X |
| *[Y]* | 1. Correct bolting procedure selected for joint detail
 |  | X |
| *[Y]* | 1. Connecting elements, including the appropriate faying surface condition and hole preparation, if specified, meet applicable requirements
 |  | X |
| *[Y]* | 1. Pre-installation verification testing by installation personnel observed and documented for fastener assemblies and methods used[[20]](#footnote-20)
 |  | X |
| *[Y]* | 1. Protected storage provided for bolts, nuts, washers, and other fastener components
 |  | X |
|  |  **b. During Bolting**[[21]](#footnote-21) |
| *[Y]* | 1. Fastener assemblies, of suitable condition, placed in all holes and washers (if required) are positioned as required
 |  | X | AISC 360 Table N5.6-2, and RCSC Specification |
| *[Y]* | 1. Joint brought to the snug-tight condition prior to the pretensioning operation
 |  | X |
| *[Y]* | 1. Fastener component not turned by the wrench prevented from rotating
 |  | X |
| *[Y]* | 1. Fasteners are pretensioned per the RCSC Specification, progressing systematically from the most rigid point toward the free edges
 |  | X[[22]](#footnote-22) |
|  | **c. After Bolting** |
| *[Y]* | 1. Document acceptance or rejection of bolted connections
 | X |  | AISC 360 Table N5.6-3 |
| [Y] | 1. Exposed cut surfaces of galvanized structural steel main members and exposed corners of rectangular HSS shall be visually inspected for cracks after galvanizing. Cracks shall be repaired or the member shall be rejected
 | X |  | AISC 360 Section N5.7 |
| Y | 1. Fabricated Steel or Erected Steel Frame (as appropriate, to verify compliance with the details shown on the construction documents):
* Braces, stiffeners, member locations, proper application of joint details at each connection, etc.
* The acceptance or rejection of joint details and the correct application of joint details shall be documented.
 |  | X | AISC 360 Section N5.8 |

**Cold-Formed Steel (CFS) DECK -- Special Inspection and Qualification (1705.2.2)**

| Required? Y/N | Inspection Task | SI Frequency | Referenced Standard[[23]](#footnote-23) |
| --- | --- | --- | --- |
| Continuous[[24]](#footnote-24)  | Periodic[[25]](#footnote-25) |
| Y | 1. Inspection of the deck shall be made at the project site
 | Schedule such that interruption of constructor’s work is minimized  | SDI QA/QC Section 4.2.A |
| Y | 1. Review the documents referred to in Table 1704.5b (herein) for compliance with construction documents
 | N/A | SDI QA/QC Section 4.2.B |
|  | 1. **Deck Installation**
 |
|  | * 1. Prior to Deck Placement
 |
| Y | 1. Verify compliance of materials (deck and all accessories) with construction documents, including profiles, material properties, and base metal thickness
 | X |  | SDI QA/QC Appendix 1, Table 1.1 |
| Y | 1. Document acceptance or rejection of deck and deck accessories
 | X |  |
|  | * 1. After Deck Placement
 |  |  |  |
| Y | 1. Verify compliance of deck and all deck accessories installation with construction documents
 | X |  | SDI QA/QC Appendix 1, Table 1.2; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| Y | 1. Verify deck materials are represented by the mill certifications that comply with the construction documents
 | X |  |
| Y | 1. Document acceptance or rejection of installation of deck and deck accessories
 | X |  |
|  | 1. **Welding of Deck**
 |
|  | 1. Prior to Welding
 |  |  |  |
| *[Y]*  | 1. Welding procedure specifications (WPS) available
 |  | X | SDI QA/QC Appendix 1, Table 1.3; AWS D1.3; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| *[Y]*  | 1. Manufacturer certifications for welding consumables available
 |  | X |
| *[Y]*  | 1. Material identification (type/grade)
 |  | X |
| *[Y]*  | 1. Check welding equipment
 |  | X |
|  | 1. During Welding
 |  |  |  |
| *[Y]*  | 1. Use of qualified welders
 |  | X | SDI QA/QC Appendix 1, Table 1.4; AWS D1.3; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| *[Y]*  | 1. Control and handling of welding consumables
 |  | X |
| *[Y]*  | 1. Environmental conditions (wind speed, moisture, temperature)
 |  | X |
| *[Y]*  | 1. WPS followed
 |  | X |
|  | 1. After Welding
 |  |  |  |
| *[Y]*  | 1. Verify size and location of welds, including support, sidelap, and perimeter welds
 | X |  | SDI QA/QC Appendix 1, Table 1.5; AWS D1.3; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| *[Y]*  | 1. Welds meet visual acceptance criteria
 | X |  |
| *[Y]*  | 1. Verify repair activities
 | X |  |
| *[Y]*  | 1. Document acceptance or rejection of installation of welds
 | X |  |
|  | 1. Mechanical Fastening of Deck
 |
|  | * 1. Prior to Mechanical Fastening
 |  |  |  |
| *[Y]*  | 1. Manufacturer installation instructions available for mechanical fasteners
 |  | X | SDI QA/QC Appendix 1, Table 1.6; manufacturer’s instructions; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| *[Y]*  | 1. Proper tools available for fastener installation
 |  | X |
| *[Y]*  | 1. Proper storage for mechanical fasteners
 |  | X |
|  | * 1. During Mechanical Fastening
 |  |  |  |
| *[Y]*  | 1. Fasteners are positioned as required
 |  | X | SDI QA/QC Appendix 1, Table 1.7; manufacturer’s instructions; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| *[Y]*  | 1. Fasteners are installed per manufacturer’s instructions
 |  | X |
|  | * 1. After Mechanical Fastening
 |  |  |  |
| *[Y]*  | 1. Check spacing, type, and installation of support fasteners
 | X |  | SDI QA/QC Appendix 1, Table 1.8; manufacturer’s instructions; *[SDI C] [, and] [SDI NC] [, and] [SDI RD]* |
| *[Y]*  | 1. Check spacing, type, and installation of sidelap fasteners
 | X |  |
| *[Y]*  | 1. Check spacing, type, and installation of perimeter fasteners
 | X |  |
| *[Y]*  | 1. Verify repair activities
 | X |  |
| *[Y]*  | 1. Document acceptance or rejection of mechanical fasteners
 | X |  |
|  |  |  |  |  |

 **OPEN-WEB STEEL JOISTS and JOIST GIRDERS -- Special Inspection (IBC Table 1705.2.3)**

| Required? Y/N | Inspection Task | SI Frequency | Referenced Standard **[[26]](#footnote-26)** |
| --- | --- | --- | --- |
| Continuous | Periodic |
|  | 1. Installation of open-web steel joists and joist girders
 |
| Y | 1. End connections – welding or bolted
 | ­­  | X | SJI 100-20 or SJI 200-15, as applicable |
|  | 1. Bridging – horizontal or diagonal
 |
| *[Y]* | 1. Standard bridging
 |  | X | SJI 100-20 or SJI 200-15, as applicable |
| *[Y]* | 1. Bridging that differs from the SJI specifications listed in Section 2207.1 (for 2021 IBC, SJI 100 or 200)
 |  | X |  |

**CFS TRUSSES SPANNING > 60 FEET-- Special Inspection (1705.2.4)**

|  |  |
| --- | --- |
| Required? Y/N | Inspection Task[[27]](#footnote-27) |
| Y | Where a CFS truss clear span is > 60 ft, verify that the temporary installation restraint/bracing and the permanent individual truss member restraint/bracing are installed per the approved truss submittal package |

**CONCRETE CONSTRUCTION -- Special Inspections and Tests (Adapted from IBC Table 1705.3)[[28]](#footnote-28)**

\*\*\*\*\* IBC 1705.3, Concrete construction, lists five (5) Exceptions. As a result of strengthening changes made by the NMAC (§ 14.7.2.25) and thus followed by LANL, Exception 4 is deleted, Exception 2 shall read “continuous concrete footings supporting walls of buildings three stories or less in height that are fully supported on earth or rock,” and Exception 3 shall read “Nonstructural concrete slabs supported directly on the ground, except pre-stressed slabs-on-grade.”

If an applicable Exception is invoked, indicate such below the table. And the same goes for justifying non-use of an applicable Exception.

If Exception 3 applies and is invoked, and the Project includes concrete that isn’t exempt from special inspection, the EOR shall ensure that the drawings clearly distinguish between concrete that’s exempt and concrete that isn’t.

Regarding footnote 28, several adhesive-anchor ESRs have a Continuous-Special-Inspection subparagraph that includes a “proof loading program (PLP).” If such a product is used, and its ESR stipulates that continuous inspection is required (for the project-specific application) then the DPIRC shall develop a PLP and insert it herein (i.e., following the table below). For guidance on PLP development, refer to paragraph 4.4.2 of ESRs 1137 (and other ITW adhesive-anchor ESRs), 3218, 3584, 3608, and 3609.

It is recommended that proof loading be required for ML-3 and/or RC-IV adhesive anchors (i.e., regardless of the product used, and what is required by its ESR)

Task 4 (i.e., the inspection pertaining to post-installed anchors) is not applicable to a seismically exempt anchors even if there is an independent, 3rd-party evaluation report (e.g., ICC ES-ESR, etc.) requiring such. This follows from ESM Ch. 16 Sect. IBC-GEN, which indicates (in para. 8.0) that proprietary products are automatically approved when used in a seismically exempt application. \*\*\*\*\*

|  |  |  |  |
| --- | --- | --- | --- |
| Required? Y/N | Verification and Inspection Task | SI Frequency | Reference for Criteria |
| Continuous  | Periodic | Referenced Standard[[29]](#footnote-29) | IBC Reference |
| *[Y]* | 1. Inspect rebar, including prestressing tendons, and verify placement.
 |  | X | ACI 318 Ch. 20, 25.2, 25.3, 26.6.1-26.6.3 |  |
| *[Y]* | 1. Rebar welding:
2. Verify weldability of rebar other than ASTM A 706;
3. Inspect single-pass fillet welds < $5/16$”; and
4. Inspect all other welds.
 | X | XX | AWS D1.4ACI 318: 26.6.4 |  |
| *[Y]* | 1. Inspect anchors cast in concrete.
 |  | X | ACI 318: 17.8.2*AISC 360 N5.8*[[30]](#footnote-30) |  |
| *[Y]* | 1. Inspect anchors post-installed in hardened concrete members.[[31]](#footnote-31)
2. Adhesive anchors installed in horizontally or upwardly inclined orientations to resist sustained tension loads.
3. Mechanical anchors and adhesive anchors not defined in 4.a
 | X | X | ACI 318: 17.8.2.4ACI 318: 17.8.2  |  |
| *[Y]* | 1. Verify use of required design mix.
 |  | X | ACI 318: Ch. 19, 26.4.3, 26.4.4 | 1904.1, 1904.2 |
| *[Y]* | 1. **Subcontractor Scope Tests (3rd party):** Prior to concrete placement, fabricate specimens for strength tests, perform slump and air content tests, and determine the temperature of the concrete.
 | X |  | ASTM C172 ASTM C31ACI 318: 26.5, 26.12 |  |
| *[Y]* | 1. Inspect concrete and shotcrete placement for proper application techniques.
 | X |  | ACI 318: 26.5 |  |
| *[Y]* | 1. Verify maintenance of specified curing temperature and techniques.
 |  | X | ACI 318: 26.5.3 – 26.5.5 |  |
| *[Y]* | 1. Inspect prestressed concrete for:
2. Application of prestressing forces; and
3. Grouting of bonded prestressing tendons.
 | XX |  | ACI 318: 26.10 |  |
| *[Y]* | 1. Inspect erection of precast concrete members
 |  | X | ACI 318: 26.9 |  |
| *[Y]* | 1. For precast concrete diaphragm connections or reinforcement at joints classified as moderate or high deformability elements (MDE or HDE) in structures assigned to Seismic Design Category C, D, E or F, inspect such connections and reinforcement in the field for:
	1. Installation of the embedded parts
	2. Completion of the continuity of reinforcement across joints
	3. Completion of connections in the field
 | XXX |  | ACI 318: 26.13.1.3ACI 550.5 |  |
| *[Y]* | 1. Inspect installation tolerances of precast concrete diaphragm connections for compliance with ACI 550.5
 |  | X | ACI 318: 26.13.1.3 |  |
| *[Y]* | 1. Verify in-situ concrete strength prior to stressing of tendons in post-tensioned concrete and prior to removal of shores and forms from beams and structural slabs
 |  | X | ACI 318: 26.11.2 |  |
| *[Y]* | 1. Inspect formwork for shape, location and dimensions of the concrete member being formed
 |  | X | ACI 318: 26.11.1(b) |  |

**MASONRY CONSTRUCTION – Verifications, Special Inspections and Tests (1705.4)**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

There are three (3) Exceptions to IBC 1705.4, Masonry construction. Empirically designed masonry, referred to in Exception 1, is N/A at LANL (ref. TMS 402 App. A, Section A.1.2.2). Similarly, Exception 3 is N/A at LANL. If an Exception applies, it shall be indicated below the table. The same applies for a justification for non-use of an applicable Exception.

The special-inspection-and-test provisions pertaining to glass unit masonry or masonry veneer in IBC 1705.4.1, and those pertaining to vertical masonry foundation elements in IBC 1705.4.2, are not included herein since these types of masonry are rarely used at LANL. The following tables shall be edited accordingly if/when a project includes these types of masonry.

Given the above, and the fact that prescriptive design of masonry partition walls is prohibited at LANL (ref. TMS 402 Section 14.2.3.3), TMS 402 Level 1 Quality Assurance (QA) is not included herein. If/when a project includes prescriptive design of glass unit masonry or masonry veneer in an RC I–III structure, use of Level 1 QA should be considered.

TMS 402 Section 3.2, Construction considerations, includes design requirements for minimum spaces for grouting (Section 3.2.1) and for embedded conduits pipes and sleeves (Section 3.2.2). The reason for mentioning these requirements here is, whether a design complies with these requirements or not, additional inspections and tests may be required during construction. See 3.2.1 and 3.2.2 for more detail.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**MASONRY – QUALITY ASSURANCE**

**\*\*\*\*\*** Level 2 quality assurance is the special inspection level for most structures assigned to Risk Categories I, II, and III. Level 3 quality assurance is used for structures in Risk Category IV, high-risk structures, or structures with special structural details/construction requirements (e.g., blast-resistant structures, where masonry detailing and quality of construction are key to the final performance of the structure). If Level 2 or 3 apply, then constructor compliance with TMS 602 Tables 3 and 4 shall be mandated in project masonry specification section. \*\*\*\*

**Minimum Verification Requirements**

|  |  |  |
| --- | --- | --- |
| **Minimum Verification** | **Required for Quality Assurance(a)** | **Reference for Criteria** |
| **Level 2** | **Level 3** | **TMS 602** |
| Prior to construction, verification of compliance of submittals. | R | R | Art. 1.5 |
| Prior to construction, verification of *f 'm* and *f 'AAC*, except where specifically exempted by the Code. | R | R | Art. 1.4 B |
| During construction, verification of Slump flow and Visual Stability Index (VSI) when self-consolidating grout is delivered to the project site. | R | R | Art. 1.5 & 1.6.3 |
| During construction, verification of *f 'm* and *f 'AAC* for every 5,000 sq. ft. (465 sq. m). | NR | R | Art. 1.4 B |
| During construction, verification of proportions of materials as delivered to the project site for premixed or preblended mortar, prestressing grout, and grout other than self-consolidating grout. | NR | R | Art. 1.4 B |

(a) R=Required, NR=Not Required

**Minimum Special Inspection Requirements**

|  |
| --- |
| **MINIMUM SPECIAL INSPECTION** |
|  | **Frequency (a)** | **Reference for Criteria** |
| **Level 2** | **Level 3** | **TMS 402** | **TMS 602** |
| 1. As masonry construction begins, verify that the following are in compliance: |  |
| a. Proportions of site-prepared mortar | P | P |  | Art. 2.1, 2.6 A, & 2.6 C |
| b. Grade and size of prestressing tendons and anchorages | P | P |  | Art. 2.4 B & 2.4 H |
| c. Grade, type and size of reinforcement, connectors, anchor bolts, and prestressing tendons and anchorages | P | P |  | Art. 3.4 & 3.6 A |
| d. Prestressing technique | P | P |  | Art. 3.6 B |
| e. Properties of thin-bed mortar for AAC masonry | C(b)/P(c) | C |  | Art. 2.1 C.1 |
| f. Sample panel construction | P | C |  | Art. 1.6 D |
| 2. Prior to grouting, verify that the following are in compliance: |  |
| a. Grout space | P | C |  | Art. 3.2 D & 3.2 F |
| b. Placement of prestressing tendons and anchorages | P | P | Sec. 10.8 & 10.9 | Art. 2.4 & 3.6 |
| c. Placement of reinforcement, connectors, and anchor bolts | P | C | Sec. 6.1, 6.3.1,6.3.6, & 6.3.7 | Art. 3.2 E & 3.4 |
| d. Proportions of site-prepared grout and prestressing grout for bonded tendons | P | P |  | Art. 2.6 B & 2.4 G.1.b |
| 3. Verify compliance of the following during construction: |  |
| a. Materials and procedures with the approved submittals | P | P |  | Art. 1.5 |
| b. Placement of masonry units and mortar joint construction | P | P |  | Art. 3.3 B |
| c. Size and location of structural members | P | P |  | Art. 3.3 F |
| d. Type, size, and location of anchors, including other details of anchorage of masonry to structural members, frames, or other construction | P | C | Sec. 1.2.1(e),6.2.1, & 6.3.1 |  |
| e. Welding of reinforcement | C | C | Sec.6.1.6.1.2 |  |
| f. Preparation, construction, and protection of masonry during cold weather (temperature below 40oF (4.4C)) or hot weather (temperature above 90F (32.2C)) | P | P |  | Art. 1.8 C & 1.8 D |
| g. Application and measurement of prestressing force | C | C |  | Art. 3.6 B |
| h. Placement of grout and prestressing grout for bonded tendons is in compliance | C | C |  | Art. 3.5 & 3.6 C |
| i. Placement of AAC masonry units and construction of thin-bed mortar joints | C(b)/P(c) | C |  | Art. 3.3 B.9 & 3.3 F.1.b |
| 4. Observe preparation of grout specimens, mortar specimens, and/or prisms | P | C |  | Art. 1.4 B.2.a.3, 1.4 B.2.b.3, 1.4 B.2.c.3, 1.4 B.3, & 1.4 B.4 |

1. Frequency refers to the frequency of inspection, which may be continuous during the listed task or periodically during the listed task, as defined in the table. NR=Not Required, P=Periodic, C=Continuous
2. Required for the first 5000 square feet (465 square meters) of AAC masonry.
3. Required after the first 5000 square feet (465 square meters) of AAC masonry.

|  |
| --- |
| **SOILS -- Special Inspections and Test (1705.6)**\*\*\*\*\*There is an Exception to IBC 1705.6, Soils, and it pertains to IBC 1803.5.8, Compacted fill material, which only applies when > 12 inches of fill is to be used (i.e., If fill depth is < 12” then geotechnical reporting of fill materials and procedures is not required. The Exception requires the inspector to verify that the in-place dry density of the compacted fill is > 90% of the maximum dry density at optimum moisture content determined per ASTM D1557. If the Exception applies, it shall be included in the table below by editing line items 3 and 4. In lieu of this, a justification for non-use of the Exception shall be provided below the table\*\*\*\*\* |
| Required? Y/N | Inspection *[and Test}* Task | SI Frequency | Referenced Standard |
| Continuous | Periodic  |
| Y | 1. Verify materials below shallow foundations are adequate to achieve the design bearing capacity
 |  | X | Approved geotechnical report, construction documents[[32]](#footnote-32) |
| *[Y]* | 1. Verify excavations are extended to proper depth and have reached proper material
 |  | X |
| *[Y]* | 1. **Subcontractor Scope Tests (3rd party)**: Perform classification and testing of compacted fill materials
 |  | X |
| *[Y]* | 1. During fill placement, verify use of proper materials and procedures per the provisions of the approved geotechnical report. Verify densities and lift thicknesses during placement and compaction of compacted fill.
 | X |  |
| *[Y]* | 1. Prior to placement of compacted fill, inspect subgrade and verify that site has been prepared properly
 |  | X |

**FABRICATED STRUCTURAL ITEMS -- Special Inspection (1705.11)**

\*\*\*\*\*Compliance with IBC 1704.2.5 is required, except where the fabricator has been approved to perform work without special inspections per Section 1704.2.5.1. If the exception applies (using an LBO-approved fabricator), DO NOT delete the table, rather (a) put “N” in column 1, and (b) footnote the “N” with the applicable Exception\*\*\*\*\*

|  |  |  |
| --- | --- | --- |
| Required? Y/N[[33]](#footnote-33) | Inspection Task | SI Frequency |
| Continuous  | Periodic  |
| *[Y]* | 1. 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.
 | ---- | X |

**SEISMIC RESISTANCE -- Special Inspection (****1705.13)**

\*\*\*\*\*There are three (3) Exceptions to IBC 1705.13, *Special Inspections for Seismic Resistance*; however, the 3rd one is not applicable at LANL. The 1st exception is applicable only if SDC = C, the structure consists of light-frame construction, and h < 35 ft. The 2nd exception is applicable only if SDC = C, the structure consists of reinforced masonry or reinforced concrete, and h < 25 ft.

Seismic isolation systems are not included since they have not been used at LANL. If using them, edit this table to reflect IBC 1705.13.8. If Seismic Inspection Tasks 1.a or 1.b apply, Appendix A herein (i.e., ‘templatized-version’ of AISC 341 Chapter J) must be included in the SSI\*\*\*\*\*

| Required? Y/N | Inspection Task | SI Frequency | Referenced Standard |
| --- | --- | --- | --- |
| Continuous  | Periodic  |
|   | 1. Structural steel
 |
| *[Y]* | \*\*\*\*\* Exception 1 to IBC 1705.13.1.1 is N/A at LANL unless SDC = C, R < 3, and the SFRS is not a cantilever column system. \*\*\*\*\*a. Inspect structural steel in the SFRS*[s]*  | Refer to Appendix A herein | Appendix A herein |
| *[Y]* | \*\*\*\*\* Exception 1 to IBC 1705.13.1.2 is N/A at LANL unless SDC = C and R < 3. \*\*\*\*\*b. Inspect structural steel elements in the SFRS*[s]* other than those covered in item 1.a including struts, collectors, and chords |
|   | 1. CFS light-frame construction[[34]](#footnote-34)
 |
| *[Y]* | 1. Inspect welding operations of elements of the SFRS*[s]*
 |  | X |  |
| *[Y]* | \*\*\*\*\* If the Exception to IBC 1705.13.3.2 applies, Inspection task 2.b is not required (i.e., “N”), and this shall be noted below the table. If the Exception applies and is not used, justification shall be provided below the table\*\*\*\*\*1. Inspect screw attachment, bolting, anchoring, and other fastening of elements of the SFRS including shear walls, braces, diaphragms, collectors (drag struts), and hold-downs
 |  | X |  |
|   | 1. Designated seismic systems[[35]](#footnote-35)
 |
| *[Y]* | 1. Examine active mechanical and electrical components[[36]](#footnote-36) that must remain operable following the design earthquake ground motion and verify that the label, anchorage and mounting conform to the certificate of compliance.
 | X | ASCE 7 Chapter 13, 13.2.2.1 |
| *[Y]* | 1. Examine components that convey, support, or otherwise contain toxic, highly toxic, or explosive substances, and that must maintain containment following the design earthquake ground motion[[37]](#footnote-37) and verify that the label, anchorage and mounting conform to the certificate of compliance.
 | X | ASCE 7 Chapter 13, 13.2.2.2 |
|   | \*\*\*\*\*The following task is N/A if SDC = C\*\*\*\*\*1. Architectural Components
 |
|  | 1. Erection and fastening of the following:
 |
| *[Y]* | 1. Exterior cladding at height > 30 feet above grade or walking surface, or that weighs > 5 psf
 |  | X |  |
| *[Y]* | 1. Interior and exterior nonbearing walls at height > 30 feet above grade or walking surface; or, in the case of interior nonbearing walls, weighing > 15 psf
 |  | X |  |
| *[Y]* | 1. Interior and exterior veneer at height > 30 feet above grade or walking surface, or that weighs > 5 psf
 |  | X |  |
| *[Y]* | 1. Anchorage of access floors
 |  | X |  |
|   | 1. Plumbing, Mechanical and Electrical Components:
 |
| *[Y]* | 1. Anchorage of electrical equipment for emergency and standby power systems. in SDC C, D, E, and F.
 |  | X |  |
|  | 1. Anchorage of other electrical equipment in SDC E or F
 |  | X |  |
| *[Y]* | 1. Installation and anchorage of piping systems designed to carry hazardous materials[[38]](#footnote-38) and their associated mechanical units.
 |  | X |  |
| *[Y]* | 1. Installation and anchorage of HVAC ductwork designed to carry hazardous materials
 |  | X |  |
| *[Y]* | 1. Installation and anchorage of vibration isolation systems where the construction documents require a nominal clearance < 1/4" between the equipment support frame and restraint.
 |  | X |  |
|  | 1. Installation of mechanical and electrical equipment, including duct work, piping systems and their structural supports, where automatic sprinkler systems are installed to verify:
	* 1. Minimum clearances have been provided as required by ASCE 7 section 13.2.3,
		2. A nominal clearance of not less than 3 inches (76 mm) has been provided between automatic sprinkler system drops and sprigs (pipes that rises vertically and supply a single sprinkler) and
			1. Structural members not used collectively or independently to support the sprinklers,
			2. Equipment attached to the building structure, and
			3. Other systems’ piping
 |  | X | ASCE 7 13.2.3 |
|   | \*\*\*\*\*The following task is N/A if SDC = C\*\*\*\*\*1. Storage Racks > 8 feet in height
 |
| *[Y]* | 1. Materials used, to verify compliance with one or more of the material test reports per the approved construction documents
 |  | X |  |
| *[Y]* | 1. Fabricated storage rack elements
 |  | X | IBC 1704.2.5 |
| *[Y]* | 1. Storage rack anchorage installation
 |  | X | ANSI/MH16.1 7.3.2 |
| *[Y]* | 1. Completed storage rack system, to indicate compliance with the approved construction documents
 |  | X |  |
|   | \*\*\*\*\*The following task is N/A if SDC = C\*\*\*\*\*1. CFS special bolted moment frame
 |
| *[Y]* | 1. Installation of CFS special bolted moment frame[s] in the SFRS[s]
 |  | X |  |

|  |
| --- |
| **SEISMIC RESISTANCE -- Testing (****1705.14)**\*\*\*\*\*Seismic isolation systems are not included since they have not been used at LANL. If a project includes these then this table shall be edited per IBC 1705.14.4. If Test Tasks 1.a or 1.b apply, then Appendix A herein (i.e., ‘templatized-version’ of AISC 341 Chapter J) must be included in SSI. \*\*\*\*\* |
| Required Y/N | Test Task | SI Frequency | Referenced Standard |
| Continuous  | Periodic  |
|  | 1. Structural steel
 |
| *[Y]* | \*\*\*\*\* Exception 1 to IBC 1705.14.1.1 is N/A at LANL unless SDC = C, R < 3 and the SFRS is not a cantilever column system. \*\*\*\*\*1. NDT of structural steel in the SFRS*[s]*
 | Refer to Appendix A herein | Appendix A herein |
| *[Y]* | \*\*\*\*\* Exception 1 to IBC 1705.14.1.2 is N/A at LANL unless SDC = C and R < 3. \*\*\*\*\*1. NDT of structural steel elements in the SFRS*[s]* other than those covered in item 1.a including struts, collectors, and chords
 |
|  | 1. Nonstructural components
 |  |  |
| *[Y]* | \*\*\*\*\*The DPIRC shall specify on the construction documents the requirements for seismic qualification by analysis, testing, or experience data. \*\*\*\*\* 1. Examine/verify the certificates of compliance (from Table 1704.5 herein) for nonstructural components, supports or attachments seismically qualified by analysis, testing, or experience data, as required by the DPRIC.
 | Each Certificate of Compliance | ASCE 7 Chapter 13, 13.2.1.2 |
|  | 1. Designated Seismic Systems (DSS)
 |
| *[Y]* | \*\*\*\*\*The DPIRC shall specify on the construction documents the requirements to be met by analysis, testing, or experience data as specified in ASCE 7, 13.2.2\*\*\*\*\* 1. Examine/verify the certificates of compliance (from Table 1704.5 herein) for DSS, demonstrating their seismic qualification by analysis, testing, or experience data, as required by the DPRIC.
 | Each Certificate of Compliance | ASCE 7 Chapter 13, 13.2.2 |

**SPRAYED FIRE-RESISTANT MATERIALS -- Special Inspection and Tests (1705.15)**

|  |  |  |  |
| --- | --- | --- | --- |
| Required Y/N | Verification and Inspection Task | Inspection Frequency | Reference for Criteria |
| Continuous During Task Listed | Periodically During Task Listed | Referenced Standard | IBC Reference |
| *[Y]* | 1. Special inspections and test of sprayed fire-resistant materials applied to floor, roof and wall assemblies and structural members per Sections 1705.15.2 through 1705.15.6, shall be performed during construction with an additional visual inspection after the rough installation of electrical, automatic sprinkler, mechanical and plumbing systems, and suspension systems for ceilings, and before concealment where applicable
 | ---- | X | ---- | 1705.15 |
|   | 1. Perform the following physical and visual tests to demonstrate compliance with the listing and the fire-resistance rating:
 |
| *[Y]* | 1. Condition of substrates
 | ---- | X | ---- | 1705.15.1 |
| 1. Thickness of application
 |
| 1. Density in pounds per cubic foot
 |
| 1. Bond strength adhesion/cohesion
 |
| 1. Condition of finished application
 |
| *[Y]* | 1. Patching/repair of fire-resistant materials are performed per manufacturer’s recommended preparation and application instructions to the specified thickness.
 |  | X |  | 1705.15 |

|  |
| --- |
| **MASTIC AND INTUMESCENT FIRE-RESISTANT COATINGS -- Special Inspection and Test (1705.16)** |
| Required Y/N | Verification and Inspection Task | Inspection Frequency | Criteria Reference |
| Continuous During Task Listed | Periodically During Task Listed | Referenced Standard | IBC Reference |
| *[Y]* | 1. Special inspections and tests of coatings applied to structural elements and decks per AWCI 12-B, shall be performed during construction. Additional visual inspection shall be performed after the rough installation and, where applicable, prior to the concealment of electrical, automatic sprinkler, mechanical and plumbing systems.
 | ---- | X | AWCI 12-B  | 1705.16 |

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| --- |
| **EXTERIOR INSULATION AND FINISH SYSTEMS (EIFS) -- Special Inspection and Verification (1705.17)** |
| Required Y/N | Verification and Inspection Task | Inspection Frequency | Reference for Criteria |
| Continuous During Task Listed | Periodically During Task Listed | Referenced Standard | IBC Reference |
| *[Y]* | 1. Required for all EIFS applications except those over a water-resistive barrier with a means of draining moisture to the exterior or EIFS over masonry or concrete walls
 | ---- | X | ---- | 1705.17 |
| *[Y]* | 1. Water-resistive barrier coating complying with ASTM E 2570 requires special inspection of the water-resistive barrier coating when installed over sheathing substrate
 | ---- | X | ASTM E 2570  | 1705.17.1 |

**FIRE-RESISTANT PENETRATIONS AND JOINTS -- Special Inspection and Verification (1705.18)**

|  |  |  |  |
| --- | --- | --- | --- |
| Required Y/N | Verification and Inspection Task | Inspection Frequency | Reference for Criteria |
| Continuous During Task Listed | Periodically During Task Listed | Referenced Standard | IBC Reference |
|   | In Risk Category III and IV structures, inspect: |
| *[Y]* | 1. Penetration firestops listed and tested per Sections 714.4.1.2 and 714.5.1.2
 | ---- | X | ASTM E 2174 | 1705.18.1 |
| *[Y]* | 1. Fire-resistant joint and perimeter fire barrier systems listed and tested per Sections 715.3.1 and 715.4
 | ---- | X | ASTM E 2393 | 1705.18.2 |

|  |
| --- |
| **SMOKE CONTROL -- Special Inspection and Verification (1705.19)** |
| Special Inspection Required Y/N | Verification and Inspection Task | Inspection Frequency | Reference for Criteria |
| Continuous During Task Listed | Periodically During Task Listed | Referenced Standard | IBC Reference |
|   | 1. Smoke Control Testing Scope by agencies qualified per 1705.19.2
 |
| *[Y]* | 1. During erection of ductwork and prior to concealment for the purpose of leakage testing and recording of device location
 | ---- | ---- | ---- | 1705.19 |
| 1. Prior to occupancy and after sufficient completion for the purpose of pressure difference testing, flow measurements and detection and control verification
 |

# \*\*Instructions – SSI Preparation (DPIRC: Delete this page before issuing SSI)

1. Who Prepares the Plan

The program of special inspection and testing for a project shall be prepared by the Design Professional in Responsible Charge (DPIRC) that is in responsible charge of the building elements requiring inspections and testing. The Structural Engineer of Record (SER) should prepare the sections required for the structural elements such as foundations, concrete, structural steel, etc. The Architect and MEP Engineers of Record should prepare the corresponding sections of the SSI for the building systems for which they are responsible. For further explanation, refer to ESM Chapter 16, Section IBC-IP.

1. The Front Pages

2-1. At the top of the page indicate the project name and location as they appear on the Contract Documents. Indicate the Design Professional in Responsible Charge. This should be the DPIRC in responsible charge of the building systems for which this SSI is being prepared. See explanation in item 1 above.

2-2. Read the first paragraph and check the box below indicating the discipline(s) that this SSI will encompass (Structural, Architectural, Mechanical/Electrical/Plumbing, or Other).

2-3 Structural Observations: Review IBC Section 1704 to determine if project requires same.

2-4. If the aforementioned ‘observations’ are required, indicate this by appending the associated form to the SSI. Finally, the DPIRC must complete the portions of the appended form within his/her purview.

1. Signature Page

3-1. At the top of the page, the DPIRC must print, sign, and date the form, and stamp the form with their professional seal in the box provided.

3-2. LANL must sign and date the page after the SSI has been completed by the DPIRC.

3-3. LANL must sign and date the form again upon acceptance.

1. Schedule of Inspection and Testing Agencies Page

4-1. The page lists all the categories of building systems with a box next to each. The DPIRC must check the boxes for only the building systems that are going to be covered in this SSI. A completed inspection and/or test table must be included for each building system that is checked off (see instruction #6 below).

1. Identification of Items Subject to Special Inspections and Tests for Seismic Resistance Page

 5-1. The DPIRC must review sections 1704 and 1705 in Chapter 17 of the IBC to determine if the project requires a Statement of Responsibility from the Subcontractor for special inspections and tests for seismic resistance.

5-2. If the aforementioned ‘Statement’ is required, the DPIRC must indicate this, include the listing of the applicable items, and append the Subcontractor’s Statement of Responsibility form ([IBC-IP](https://engstandards.lanl.gov/ESM_Chapters.shtml#esm16) Att H) to the SSI. Finally, the DPIRC must complete the portions of the appended form within his/her purview.

1. Inspection and/or Test Tables for Each Building System

 6-1. There is a table attached for each building system where the DPIRC identifies the inspection and/or test requirements of each system. Fill out the tables for only the building systems included in this SSI.

 6-2. Where indicated (in italics), whether or not a given inspection/test is required must be filled in (i.e., Y or N) by the DPIRC. The inspection/test tasks are the mandated minimum inspection requirements designated by IBC Chapter 1. The DPIRC is alerted to IBC exceptions, and LANL omissions of IBC provisions (due to rare applicability), using ‘author notes.’ The DPIRC must determine whether a given exception /omission applies and amend the required inspections/tests accordingly. The final scope of the inspections required for the project must be determined by the DPIRC **but shall not be less than those required by IBC Chapter 17 and any LANL additions herein.**

 6-3. Descriptions of all inspections/tests must include the required location of the special inspector /frequency of each inspection or test (i.e., continuous or periodic).

 6-4. Notes of clarification may be included below the relevant building systems table.

 6-5. If the SSI includes Table 1705.13and/or 1705.14, and the table, in turn, includes special inspections/tests for structural steel then DPIRC must append Appendix A to the SSI.\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

**Statement of Special Inspections**

**QUALITY CONTROL AND QUALITY ASSURANCE PLAN**

**FOR SEISMIC FORCE-RESISTING SYSTEMS AND RELATED STRUCTURAL STEEL ELEMENTS**

This appendix addresses requirements for quality control and quality assurance; however, only the quality assurance requirements apply to the SSI (i.e., to satisfy/fulfill the intent of SSI Tables 1705.13 and 1705.14). Accordingly, the quality assurance requirements are highlighted yellow.

**User Note:** IBC1705.13 and 1705.14 require that only the quality assurance requirements of AISC 341 (Chapter J) apply to the IBC Special Inspections and Tests; however, for context, the AISC 341 quality control provisions are also included.

All quality assurance requirements of AISC 360 Chapter N also apply, unless specifically modified by this Plan.

This attachment is organized as follows:

1. Scope
2. Fabricator and Erector Documents
3. Quality Assurance Agency Documents
4. Inspection and Nondestructive Testing Personnel
5. Inspection Tasks
6. Welding Inspection and Nondestructive Testing
7. Inspection of High-Strength Bolting
8. Other Steel Structure Inspections
9. Inspection of Composite Structures
10. Inspection of Piling

**TERMS**

|  |  |
| --- | --- |
| EOR | Engineer of record. Whenever term is used, EOR’s designee is also acceptable. |
| IBC | *International Building Code*, as amended by LANL |
| LBO  | LANL Building Official |
| NDT | nondestructive testing |
| QA | quality assurance |
| QC | quality control  |
| SFRS | seismic force resisting system |
| AISC 360 | AISC *Specification for Structural Steel Buildings* (ANSI/AISC 360) |

Italics are used to highlight titles or terms defined by the IBC or AISC 341.

In tables, P = perform, O = observe, and D = document (per J5 1-3)

**J1. SCOPE**

*Quality Control* (QC) as specified in this attachment shall be provided by the fabricator, erector, or other responsible Subcontractor as applicable. *Quality Assurance* (QA) as specified in this attachment shall be provided by others when required by the *LANL Building Official (LBO), International Building Code (IBC),* or *engineer of record* (EOR). Nondestructive testing (NDT) shall be performed by the LBO-approved testing agency retained by the Subcontractor or Subtiers, except as permitted in accordance with *AISC 360* Section N6.

**User Note:** The quality assurance plan of this section is considered adequate and effective for most *seismic force resisting systems (SFRS)* and should be used without modification. The *quality assurance plan* is intended to ensure that the SFRS is significantly free of defects that would greatly reduce the ductility of the system. There may be cases (for example, nonredundant major transfer members, or where work is performed in a location that is difficult to access) where supplemental testing might be advisable. Additionally, where the fabricator’s or erector’s quality control program has demonstrated the capability to perform some tasks this plan has assigned to quality assurance, modification of the plan could be considered.

**J2. FABRICATOR AND ERECTOR DOCUMENTS**

1. **Documents to be Submitted for Steel Construction**

In addition to the requirements of *AISC 360* Section N3.1, the following docu­ments shall be submitted for review by the *EOR* prior to fabrication or erection of the affected work, as applicable:

1. Welding procedure specifications (WPS),
2. Copies of the manufacturer’s typical certificate of compliance for all electrodes, fluxes and shielding gasses to be used,
3. For *demand critical welds*, applicable manufacturer’s certifications that the filler metal meets the supplemental notch toughness requirements, as applicable. When the filler metal manufacturer not supply such supplemental certifications, the fabricator or erector, as applicable, shall have the necessary testing performed and provide the applicable test reports,
4. Manufacturer’s product data sheets or catalog data for shielded metal arc welding (SMAW), flux cored arc welding (FCAW), and gas metal arc welding (GMAW) composite (cored) filler metals to be used,
5. Bolt installation procedures, and
6. Specific assembly order, welding sequence, welding technique, or other special precautions for joints or groups of joints where such items are designated to be submitted to the EOR.
7. **Documents to be Available for Review for Steel Construction**

Additional documents as required by the EOR in the Subcontract documents shall be available by the fabricator and erector for review by the *EOR* prior to fabrication or erection, as applicable.

The fabricator and erector shall retain their document(s) for at least one year after substantial completion of construction.

1. **Documents to be Submitted for Composite Construction**

The following documents shall be submitted by the responsible Subcontractor for review by the *EOR* prior to concrete production or placement, as applicable:

1. Concrete mix design and test reports for the mix design
2. Reinforcing steel shop drawings
3. Concrete placement sequences, techniques, and restriction
4. **Documents to be Available for Review for Composite Construction**

The following documents shall be available from the responsible Subcontractor for review by the *EOR* prior to fabrication or erection, as appli­cable, unless specified to be submitted:

1. Material test reports for reinforcing steel,
2. Inspection procedures,
3. Nonconformance procedure,
4. Material control procedure,
5. Welder performance qualification records (WPQR) as required by AWS D1.4/D1.4M, and
6. QC Inspector qualifications

The responsible Subcontractor shall retain their document(s) for at least one year after substantial completion of construction.

**J3. QUALITY ASSURANCE AGENCY DOCUMENTS**

The agency responsible for quality assurance (QA) shall submit the following documents in the form of a Project Specific QA/QC Plan (reference Exhibit H) to the EOR and LBOfor approval prior to commencing work*:*

1. QA agency’s written practices for the monitoring and control of the agency’s operations. The written practice shall include:
2. The agency’s procedures for the selection and administration of inspection personnel, describing the training, experience and examination requirements for qualification and certification of inspection personnel, and
3. The agency’s inspection procedures, including general inspection, material controls, and visual welding inspection,
4. Qualifications of management and QA personnel designated for the project,
5. Qualification records for inspectors and NDT technicians designated for the project,
6. NDT procedures and equipment calibration records for NDT to be performed and equipment to be used for the project, and
7. For composite construction, concrete testing procedures and equipment.

**J4. INSPECTION AND NONDESTRUCTIVE TESTING PERSONNEL**

In addition to the requirements of *AISC 360* Sections N4.1 and N4.2, visual weld­ing inspection and nondestructive testing (NDT) shall be conducted by personnel qualified per AWS D1.8/D1.8M clause 7.2. In addition to the require­ments of *AISC 360* Section N4.3, ultrasonic testing technicians shall be qualified per AWS D1.8/D1.8M clause 7.2.4.

**User Note:** The recommendations of the International Code Council Model Program for Special Inspection should be considered a minimum requirement to establish the qualifications of a bolting inspector.

**J5. INSPECTION TASKS**

Inspection tasks and documentation for quality control (QC) and QA for the *seismic force resisting system* (SFRS) shall be as provided in the tables in Sections J6, J7, J8, J9 and J10. The following entries are used in the tables:

1. **Observe (O)**

The inspector shall observe these functions on a random, daily basis. Operations need not be delayed pending observations.

1. **Perform (P)**

These inspections shall be performed prior to the final acceptance of the item.

1. **Document (D)**

The inspector shall prepare reports indicating that the work has been performed per the Subcontract documents. The report need not provide detailed meas­urements for joint fit-up, WPS settings, completed welds, or other individual items listed in the tables. For shop fabrication, the report shall indicate the piece mark of the piece inspected. For field work, the report shall indicate the reference grid lines and floor or elevation inspected. Work not in compliance with the Subcontract docu­ments and whether the noncompliance has been satisfactorily repaired shall be noted in the inspection report.

1. **Coordinated Inspection**

Where a task is stipulated to be performed by both QC and QA, coordination of the inspection function between QC and QA is permitted per *AISC 360* Section N5.3.

**J6. WELDING INSPECTION AND NONDESTRUCTIVE TESTING**

Welding inspection and nondestructive testing shall satisfy the requirements of *AISC 360*, this section and AWS D1.8/D1.8M.

|  |
| --- |
| **User Note:** AWS D1.8 was specifically written to provide additional requirements for the welding of *SFRS*, and has been coordinated with these provisions when possible. AWS D1.8/D1.8M require­ments related to inspection and nondestructive testing are organized as follows, including normative (mandatory) annexes:1. General Requirements 7. InspectionAnnex F. Supplemental Ultrasonic Technician TestingAnnex G. Supplemental Magnetic Particle Testing Procedures Annex H. Flaw Sizing by Ultrasonic Testing |

**1. Visual Welding Inspection**

All requirements of *AISC 360* shall apply, except as specifically modified by AWS D1.8/D1.8M.

Visual welding inspection shall be performed by both QC and QA personnel. As a minimum, tasks shall be as listed in Tables J6.1, J6.2, and J6.3.

|  |
| --- |
| **TABLE J6.1Visual Inspection Tasks Prior to Welding** |
| **Visual Inspection Tasks Prior to Welding** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Material identification (Type/Grade) | O | – | O | – |
| Welder identification system | O | – | O | – |
| Fit-up of Groove Welds (including joint geometry)- Joint preparation- Dimensions (alignment, root opening, root face, bevel)- Cleanliness (condition of steel surfaces)- Tacking (tack weld quality and location)- Backing type and fit (if applicable) | P/O\*\* | – | O | – |
| Configuration and finish of access holes | O | – | O | – |
| Fit-up of Fillet Welds- Dimensions (alignment, gaps at root)- Cleanliness (condition of steel surfaces)- Tacking (tack weld quality and location) | P/O\*\* | – | O | – |
| \*\* Following performance of this inspection task for ten welds to be made by a given welder, with the welder demonstrating understanding of requirements and possession of skills and tools to verify these items, the Perform designation of this task shall be reduced to Observe, and the welder shall perform this task. Should the inspector determine that the welder has discontinued performance of this task, the task shall be returned to Perform until such time as the Inspector has re-established adequate assurance that the welder will perform the inspection tasks listed. |

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| --- |
| **TABLE J6.2Visual Inspection Tasks During Welding** |
| **Visual Inspection Tasks During Welding** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| WPS followed- Settings on welding equipment- Travel speed- Selected welding materials- Shielding gas type/flow rate- Preheat applied- Interpass temperature maintained (min/max.) - Proper position (F, V, H, OH)- Intermix of filler metals avoided unless approved | O | – | O | – |
| Use of qualified welders | O | – | O | – |
| Control and handling of welding consumables - Packaging- Exposure control | O | – | O | – |
| Environmental conditions- Wind speed within limits- Precipitation and temperature | O | – | O | – |
| Welding techniques- Interpass and final cleaning- Each pass within profile limitations- Each pass meets quality requirements | O | – | O | – |
| No welding over cracked tacks | O | – | O | – |

|  |
| --- |
| **TABLE J6.3Visual Inspection Tasks After Welding** |
| **Visual Inspection Tasks After Welding** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Welds cleaned | O | – | O | – |
| Size, length, and location of welds | P | – | P | – |
| Welds meet visual acceptance criteria - Crack prohibition- Weld/base-metal fusion- Crater cross section- Weld profiles and size- Undercut- Porosity | P | D | P | D |
| *k*-area\* | P | D | P | D |
| Placement of reinforcing or contouring fillet welds (if required) | P | D | P | D |
| Backing removed, weld tabs removed and finished, and fillet welds added (if required) | P | D | P | D |
| Repair activities | P | – | P | D |
| \*When welding of doubler plates, continuity plates or stiffeners has been performed in the *k*-area, visually inspect the web *k*-area for cracks within 3 in. (75 mm) of the weld. The visual inspection shall be performed no sooner than 48 hours following completion of the welding. |

**2. NDT of Welded Joints**

In addition to the requirements of *AISC 360* Section N5.5, nondestructive testing of welded joints shall be as required in this section.

1. **CJP Groove Weld NDT**

Ultrasonic testing (UT) shall be performed on 100% of CJP groove welds in mate­rials 5/16 in. thick or greater. Ultrasonic testing in materials less than 5/16 in. thick is not required. Weld discontinuities shall be accepted or rejected on the basis of AWS D1.1/D1.1M Table 6.2. Magnetic particle testing (MT) shall be performed on 25% of all beam-to-column CJP groove welds. The rate of UT and MT is permitted to be reduced per Sections J6.2g and J6.2h, respectively.

Exception: For *ordinary moment frames* in risk categories I or II, UT and MT of CJP groove welds are required only for *demand critical welds*.

**User Note:** For structures in risk category III or IV, Specification Section N5.5b requires that the UT be performed by QA on all CJP groove welds subject to transversely applied tension loading in butt, T- and corner joints, in material 5/16 in thick or greater.

1. **Column Splice and Column to Base Plate PJP Groove Weld NDT**

UT shall be performed by QA on 100% of partial-joint-penetration (PJP) groove welds in column splices and column to base plate welds. The rate of UT is permitted to be reduced per Section J6.2g.

UT shall be performed using written procedures and UT technicians qualified per AWS D1.8/D1.8M. The weld joint mock-ups used to qualify procedures and technicians shall include at least one single-bevel PJP groove welded joint and one double-bevel PJP groove welded joint, detailed to provide transducer access limitations similar to those to be encountered at the weld faces and by the column web. Rejection of discontinuities outside the groove weld throat shall be considered false indications in procedure and personnel qualification. Procedures qualified using mock-ups with artificial flaws 1/16 in. (1.5 mm) in their smallest dimension are permitted.

UT examination of welds using alternative techniques in compliance with AWS D1.1/D1.1M Annex Q is permitted.

Weld discontinuities located within the groove weld throat shall be accepted or rejected based on criteria of AWS D1.1/D1.1M Table 6.2, except when alternative techniques are used, the criteria shall be as provided in AWS D1.1/D1.1M Annex Q.

1. **Base Metal NDT for Lamellar Tearing and Laminations**

After joint completion, base metal thicker than 11/2 in. loaded in tension in the through-thickness direction in tee and corner joints, where the connected mate­rial is greater than ¾ in. (19mm) and contains CJP groove welds, shall be ultrasonically tested for discontinuities behind and adjacent to the fusion line of such welds. Any base metal discontinuities found within *t*/4 of the steel surface shall be accepted or rejected based on criteria of AWS D1.1 Table 6.2, where *t* is the thickness of the part subjected to the through-thickness strain.

1. **Beam Cope and Access Hole NDT**

At welded splices and connections, thermally cut surfaces of beam copes and access holes shall be tested using magnetic particle testing or penetrant testing, when the flange thickness exceeds 1 1/2 in. (38 mm) for rolled shapes, or when the web thick­ness exceeds 1 1/2 in. (38 mm) for built-up shapes.

1. **Reduced Beam Section Repair NDT**

MT shall be performed on any weld and adjacent area of the *reduced beam section* (RBS) cut surface that has been repaired by welding, or on the base metal of the RBS cut surface if a sharp notch has been removed by grinding.

1. **Weld Tab Removal Sites**

At the end of welds where weld tabs have been removed, MT shall be performed on the same beam-to-column joints receiving UT as required under Section J6.2b. The rate of MT is permitted to be reduced per Section J6.2h. MT of continuity plate weld tabs removal sites is not required.

1. **Reduction of Percentage of Ultrasonic Testing**

The reduction of percentage of UT is permitted to be reduced per *AISC 360* Section N5.5e, except no reduction is permitted for demand critical welds*.*

1. **Reduction of Percentage of Magnetic Particle Testing**

The amount of MT on CJP groove welds is permitted to be reduced if approved by the *EOR* and LANL Chief Welding Inspector. The MT rate for an indi­vidual welder or welding operator is permitted to be reduced to 10%, provided the reject rate is demonstrated to be 5% or less of the welds tested for the welder or weld­ing operator. A sampling of at least 20 completed welds for a job shall be made for such reduction evaluation. Reject rate is the number of welds containing rejectable defects divided by the number of welds completed. This reduction is prohibited on welds in the *k*-area, at repair sites, backing removal sites, and access holes.

**J7. INSPECTION OF HIGH-STRENGTH BOLTING**

Bolting inspection shall satisfy the requirements of *AISC 360* Section N5.6 and this section. Bolting inspection shall be performed by both QC and QA personnel. As a minimum, the tasks shall be as listed in Tables J7.1, J7.2, and J7.3.

|  |
| --- |
| **TABLE J7.1Inspection Tasks Prior to Bolting** |
| **Inspection Tasks Prior to Bolting** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Proper fasteners selected for the joint detail | O | – | O | – |
| Proper bolting procedure selected for joint detail | O | – | O | – |
| Connecting elements, including the appropriate faying surface condition and hole preparation, if specified, meet applicable requirements | O | – | O | – |
| Pre-installation verification testing by installation personnel observed for fastener assemblies and methods used | P | D | O | D |
| Proper storage provided for bolts, nuts, washers and other fastener components | O | – | O | – |

|  |
| --- |
| **TABLE J7.2Inspection Tasks During Bolting** |
| **Inspection Tasks During Bolting** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Fastener assemblies placed in all holes and washers (if required) are positioned as required | O | – | O | – |
| Joint brought to the snug tight condition prior to the pretensioning operation | O | – | O | – |
| Fastener component not turned by the wrench prevented from rotating | O | – | O | – |
| Bolts are pretensioned progressing systematically from the most rigid point toward the free edges | O | – | O | – |

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| **TABLE J7.3Inspection Tasks After Bolting** |
| **Inspection Tasks After Bolting** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Document accepted and rejected connections | P | D | P | D |

1. **OTHER STEEL STRUCTURE INSPECTIONS**

Other inspections of the steel structure shall satisfy the requirements of *AISC 360* Section N5.8 and this section. Such inspections shall be performed by both QC and QA personnel. Where applicable, the inspection tasks listed in Table J8.1 shall be performed.

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| **TABLE J8-1Other Inspection Tasks** |
| **Other Inspection Tasks** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| RBS requirements, if applicable– Contour and finish– Dimensional tolerances | P | D | P | D |
| Protected zone—no holes and unapproved attachments made by fabricator or erector, as applicable | P | D | P | D |

**User Note:** The *protected zone* should be inspected by others following comple­tion of the work of other trades, including those involving curtainwall, mechanical, electrical, plumbing, and interior partitions. See Section A4.1.

1. **INSPECTION OF COMPOSITE STRUCTURES**

Where applicable, inspections of composite structures shall satisfy the require­ments of *AISC 360* and this section. These inspections shall be performed by the responsible Subcontractor’s QC personnel and by QA personnel.

Where applicable, inspection of structural steel used in composite structures shall comply with the requirements of this Attachment. Where applicable, inspection of rein­forced concrete shall comply with the requirements of ACI 318, and inspection of welded reinforcing steel shall comply with the applicable requirements of Section J6.1.

Where applicable to the type of composite construction, the minimum inspection tasks shall be as listed in Tables J9.1, J9.2, and J9.3.

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| **TABLE J9.1Inspection of Composite StructuresPrior to Concrete Placement** |
| **Inspection of Composite Structures Prior to Concrete Placement** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Material identification of reinforcing steel (Type/Grade) | O | – | O | – |
| Determination of carbon equivalent for reinforcing steel other than ASTM A706/A706M | O | – | O | – |
| Proper reinforcing steel size, spacing and orientation | O | – | O | – |
| Reinforcing steel has not been rebent in the field | O | – | O | – |
| Reinforcing steel has been tied and supported as required | O | – | O | – |
| Required reinforcing steel clearances have been provided | O | – | O | – |
| Composite member has required size | O | – | O | – |

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| **TABLE J9.2Inspection of Composite StructuresDuring Concrete Placement** |
| **TABLE J9.2Inspection of Composite StructuresDuring Concrete Placement** |
| **Inspection of Composite Structures During Concrete Placement** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Concrete: Material identification (mix design, compressive strength, maximum large aggregate size, maximum slump) | O | D | O | D |
| Limits on water added at the truck or pump | O | D | O | D |
| Proper placement techniques to limit segregation | O | – | O | – |

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| **TABLE J9.3Inspection of Composite StructuresAfter Concrete Placement** |
| **Inspection of Composite Structures After Concrete Placement** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Achievement of minimum specified concrete compressive strength at specified age | - | D | - | D |

1. **INSPECTION OF H-PILES**

Where applicable, inspection of piling shall satisfy the requirements of this section. These inspections shall be performed by both the Subcontractor’s quality control personnel and by quality assurance personnel. Where applicable, the inspection tasks listed in Table J10.1 shall be performed.

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| **TABLE J10.1Inspection of H-Piles** |
| **Inspection of Piling** | **QC** | **QA** |
| **Task** | **Doc.** | **Task** | **Doc.** |
| Protected zone—no holes and unapproved attachments made by the Subcontractor, as applicable | P | D | P | D |

**TEMPLATE’S RECORD OF REVISIONS**

Delete from edited document

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Rev** | **Date** | **Description** | **POC** | **RM** |
| 0 | 10/27/06 | Initial issue. | Tobin Oruch, *CENG-OFF* | Kirk Christensen, *CENG-OFF* |
| 1 | 6/26/07  | Reformatted. | Tobin Oruch, *CENG-OFF* | Kirk Christensen, *CENG-OFF* |
| 2 | 7/21/08  | Minor changes. | Tobin Oruch, *CENG-OFF* | Kirk Christensen, *CENG-OFF* |
| 3 | 9/15/09  | Added App H (SSRwrtSI) reference. | Tobin Oruch, *CENG-OFF* | Gary Read, *CENG-OFF* |
| 4 | 8/25/10  | CM-CE must approve TIP. | Tobin Oruch, *CENG-OFF* | Larry Goen, *CENG-OFF* |
| 5 | 3/8/12 | Update for 2009 IBC and addition of AISC 341 QA plan template. | Tobin Oruch, *CENG-OFF* | Larry Goen, *CENG-OFF* |
| 6 | 10/31/12  | Improvements, SSI need not include other inspections, strengthened CM-CE approval. | Tobin Oruch, *CENG-OFF* | Larry Goen, *CENG-OFF* |
| 7 | 9/24/13 | Moved TIP info out to new Att I template for same. Became Att versus App. | Tobin Oruch, *ES-DO* | Larry Goen, *ES-DO* |
| 8 | 5/22/14 | Clarified SI role, template editing, roofing as special case. | Tobin Oruch, *ES-DO* | Mel Burnett, *ES-DO* |
| 9 | 8/7/14 | Clarified the NDE associated with the weld inspections may be performed by an approved subcontractor or third party. | Tobin Oruch,*ES-DO* | Mel Burnett, *ES-DO* |
| 10 | 3/27/15 | Major revision for IBC 2015 and standards referenced therein. | Tobin Oruch,*ES-DO* | Larry Goen, *ES-DO* |
| 11 | 3/15/16 | AAC masonry removed, and corrected a few ACI and App A references. | Tobin Oruch,*ES-DO* | Larry Goen, *ES-DO* |
| 12 | 4/12/18 | Defined nonstructural concrete, corrected IBC Table 1705.3 omission of shotcrete, included NMAC strengthening changes to Table 1705.3, other minor changes. | Tobin Oruch,*ES-FE* | Larry Goen, *ES-DO* |
| 13 | 11/09/18 | Defined nonstructural concrete, corrected IBC Table 1705.3 omission of shotcrete, included NMAC strengthening changes to Table 1705.3, other minor changes. | Tobin Oruch,*ES-FE* | Larry Goen, *ES-DO* |
| 14 | 5/18/21 | Both SDC C and D are now addressed per earthquake loads in ESM Ch. 5 Sect. II R11. Clarified nonstructural concrete, review expectations for grouting tickets, seismic steel CoC review (1705.13), sprayed FR material repair/patching added (1705.14) per IM 2020-1389 #7. CM-CE became Chief Inspector; LBO approval became LANL Permitting Authority. | Tobin Oruch,*ES-FE* | Jim Streit, *ES-DO* |
| 15 | 03/22/23 | Changes for 2021 IBC. Clarified that in-shop special inspection is not required for LBO-approved fabricators. Other changes throughout. | Carlos Coronado,*ES-SPD* | Michael Richardson, *ES-DO* |

1. As an alternative to the Word tables, a spreadsheet is acceptable. [↑](#footnote-ref-1)
2. See Chapter 35 therein for the versions of the standards that are applicable herein. [↑](#footnote-ref-2)
3. 1704.2.4. Goal is to not have any open discrepancies that are turned over to the facility unless it can be shown that the LCI and the DPIRC are aware of them and will accept them. [↑](#footnote-ref-3)
4. It is always a good practice to verify that key construction conditions are in conformance with the design intent. However, structural observations are only required for the conditions detailed in IBC Section 1704.6.1. In general, at LANL such conditions are met by RC-III and RC-IV structures, high-risk structures, or structures with special structural details/construction requirements (e.g., blast-resistant structures, where structural detailing either of steel or concrete elements are key to the final performance of the structure and nonstructural components). [↑](#footnote-ref-4)
5. For SDC C, if R < 3, special seismic inspections and nondestructive testingof structural steel elements per Section 1705.13are not required in the SFRSs of buildings & structures. [↑](#footnote-ref-5)
6. Based on ESM Chapter 5 Section II.1.5 Wind Loads, IBC Section 1705.12 special inspections for wind resistance are not required at LANL. [↑](#footnote-ref-6)
7. Based on ESM Chapter 5 Section II.1.5 Wind Loads, IBC Section 1705.12 special inspections for wind resistance are not required at LANL. [↑](#footnote-ref-7)
8. IBC 1705.2.1 requires these submittals by reference to the AISC 360 quality assurance (QA) inspection requirements (i.e., AISC 360, in which QA is defined as being *“Monitoring and inspection tasks to ensure that the material provided and work performed by the fabricator and erector meet the requirements of the approved construction documents and referenced standards. Quality assurance includes those tasks designated ‘special inspection’ by the applicable building code.* ”). ASIC 360 Section N5.2 requires the special inspector to “…review the [thirteen (13) documents] listed in ASCI 360 Section N3.2 [Available Documents for Steel Construction] for compliance with the construction documents.” [↑](#footnote-ref-8)
9. IBC 1705.2.2 requires compliance with SDI QA/QC. SDI QA/QC Section 2.2 lists nine (9) documents. [↑](#footnote-ref-9)
10. Where applicable (i.e., Section 1705.13, Special inspections for seismic resistance, and/or 1705.14, Testing for seismic resistance, may require additional inspections). [↑](#footnote-ref-10)
11. In AISC 360, “P” is used, and requires that the task be performed for each welded joint or member, each bolted connection, or each steel element (as applicable). [↑](#footnote-ref-11)
12. In AISC 360, “O” is used, and requires that the task be observed on a random basis. Operations need not be delayed pending these inspections. [↑](#footnote-ref-12)
13. In ASIC 360, “erector” is used. [↑](#footnote-ref-13)
14. For the specific line items within 4.a – 4.c, the applicable portions of AWS D1.1 can be found in the ASIC 360 Commentary, Tables C-N5.4-1 – C-N5.4-3. The only exception is line item 4.c.v, which isn’t addressed in AWS D1.1. See Commentary Section A3.1c and Section J10.8 for k-area. Finally, AISC 360 Section J2, Welds, lists seven (7) instances in which AISC 360 ‘weld provisions’ apply vs. AWS D1.1 provisions. [↑](#footnote-ref-14)
15. The fabricator or constructor, as applicable, shall maintain a system by which a welder who has welded a joint or member can be identified. Stamps, if used, shall be the low-stress type. [↑](#footnote-ref-15)
16. When welding of doubler plates, continuity plates, or stiffeners has been performed in the *k*-area, visually inspect the web k-area for cracks within 3 in. of the weld. [↑](#footnote-ref-16)
17. After rolled heavy shapes (AISC 360 Section A3.1c) and built-up heavy shapes (AISC 360 Section A3.1d) are welded, visually inspect the weld access hole for cracks. [↑](#footnote-ref-17)
18. AISC 360 Section N5.5f requires 100% testing should the reject rate exceed 5% for an individual welder or welding operator. Refer to ‘N5.5f’ for additional details on reject rate, sampling requirements, etc. [↑](#footnote-ref-18)
19. For the specific line items within 6.a and 6.b, the applicable portions of RCSC Spec can be found in the ASIC 360 Commentary, Tables C-N5.6-1and C-N5.6-2. [↑](#footnote-ref-19)
20. Not applicable to snug-tight joints. [↑](#footnote-ref-20)
21. Only ensuring that the faying surfaces are brought into firm contact is applicable to snug-tight joints. [↑](#footnote-ref-21)
22. For pretensioned and slip-critical joints, when the installer is using the turn-of-nut method WITH matchmarking techniques, the direct-tension-indicator method, or the twist-off-type tension control bolt method, although proper/correct pretensioning must be monitored, the inspector need not be present during the installation of fasteners when these methods are used by the constructor. [↑](#footnote-ref-22)
23. Where applicable (i.e., Section 1705.13, Special inspections for seismic resistance, may require additional inspections). [↑](#footnote-ref-23)
24. In Steel Deck Institute (SDI) QA/QC, “P” is used, and requires that the task be performed prior to final acceptance for each item or element. [↑](#footnote-ref-24)
25. In SDI QA/QC, “O” is used, and requires that the task/item be inspected on an intermittent basis. Operations need not be delayed pending these inspections. [↑](#footnote-ref-25)
26. Where applicable (i.e., Section 1705.13, Special inspections for seismic resistance, may require additional inspections) [↑](#footnote-ref-26)
27. Ibid [↑](#footnote-ref-27)
28. In the absence of sufficient data or documentation providing evidence of conformance to quality standards for materials in ACI 318 Chapters. 19 and 20, LANL requires testing of materials per the appropriate standards and criteria for the material therein. [↑](#footnote-ref-28)
29. Where applicable (i.e., Section 1705.13, Special inspections for seismic resistance, may require additional inspections). [↑](#footnote-ref-29)
30. AISC 360 Section N5.8 requires inspection of the protrusion of the threaded ends through the connected material (i.e., it must be sufficient to fully engage the threads of the nuts, but not be greater than the length of the threads on the bolts). This is included here for ease of use and is not referenced in the IBC table. [↑](#footnote-ref-30)
31. Specific requirements for special inspection shall be included in the research report for the anchor, issued by an approved source per 17.8.2 in ACI 318, or other qualification procedures. Where specific requirements are not provided, special inspection requirements shall be specified by the EOR and approved by the LBO prior to commencement of work. ***At LANL, special inspection is not applicable to seismically-exempt anchors (even if/when a research report says it is)*.** [↑](#footnote-ref-31)
32. Only the provisions of the approved geotechnical report (AGR) shall be used for line item #4. In addition, the use of any/all fill-placement procedures indicated in AGR shall be verified. [↑](#footnote-ref-32)
33. Special Inspections during fabrication of ‘structural items’ are not required where the work is done on the premises of a fabricator approved by the LBO to perform such work without special inspection per IBC Section 1704.2.5.1 and ESM Chapter 16. However, as indicated herein (in Table 1704.5, Reports and Certificates), certificates of compliance for such work must be submitted. [↑](#footnote-ref-33)
34. Per IBC Section 202: Vertical and horizontal structural elements are primarily formed by a system of repetitive CFS framing members. [↑](#footnote-ref-34)
35. Those nonstructural components that require design per ASCE 7 Chapter 13 and for which the component importance factor, *Ip*, is > 1.0. [↑](#footnote-ref-35)
36. Active components/equipment have parts that rotate, move mechanically, or are energized during operation. [↑](#footnote-ref-36)
37. The key words and phrases herein are defined in IBC Section 202. To be a Designated Seismic System, the quantity of a hazardous substance associated with a component must exceed a particular threshold. If such a component is included in a project, it should be identified in a safety analysis or hazards assessment documents (e.g., hazard, preliminary hazard, safety, etc.). [↑](#footnote-ref-37)
38. Defined in IBC Sect. 202 [↑](#footnote-ref-38)