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1705.1.1 Special Cases (work unusual in nature, including but not limited to alternative materials and systems, unusual design applications, materials and systems with special manufacturer's requirements - add additional rows as needed.)	Submittal review, shop (3) and/or field inspection	1/1	EXTENT	AGENT		
1. Inspection of anchors post-installed in solid grouted masonry: Per research reports including verification of anchor type, anchor dimensions, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, masonry unit, grout, masonry compressive strength, anchor embedment and tightening torque	Field inspection	Y	Periodic or as required by the research report issued by an approved source			
2. Aggregate Pier Inspection: The special inspector's responsibilities include, but are not limited to, review of the aggregate pier designer's use of soil parameters as presented in the project soils report, and during construction, verification of aggregate properties, type and number of lifts of aggregate, hole size and depths and top elevations of the pier elements, and applied energy. Additionally, results of qualitative tests on production aggregate pier elements such as modulus load testing, uplift pull-out testing, bottom stabilization tests and dynamic cone penetration tests, shall be reviewed to verify compliance with design specifications.	Field inspection	Z				
1705.2.1 Structural Steel Cons	truction					
1. Fabricator and erector documents (Verify reports and certificates as listed in AISC 360, Section N 3.2 for compliance with construction documents)	Submittal Review	Y	Each submittal			
2. Material verification of structural steel	Shop (3) and field inspection	Y	Periodic			
 Structural steel welding: Inspection tasks Prior to Welding (Observe, or perform for each welded joint or member, the QA tasks listed in AISC 360, Table N5.4- 1) 	Shop (3) and field inspection	Y	Observe or Perform as noted (4)			
 b. Inspection tasks During Welding (Observe, or perform for each welded joint or member, the QA tasks listed in AISC 360, Table N5.4- 2) 	Shop (3) and field inspection	Y	Observe (4)			
 c. Inspection tasks After Welding (Observe, or perform for each welded joint or member, the QA tasks listed in AISC 360, Table N5.4- 3) 	Shop (3) and field inspection	Y	Observe or Perform as noted (4)			
d. Nondestructive testing (NDT) of welded joints: see Commentary						
1) Complete penetration groove welds 5/16" or greater in <i>risk</i> <i>category</i> III or IV	Shop (3) or field ultrasonic testing - 100%	N				

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2) Complete penetration groove welds <i>risk category</i> II	Shop (3) or field ultrasonic testing - 20% of welds minimum	Y	Periodic, for the entire length of the weld		
 Welded joints subject to fatigue when required by AISC 360, Appendix 3, Table A-3.1 	Shop (3) or field radiographic or Ultrasonic testing	N			
 Fabricator's NDT reports when fabricator performs NDT 	Verify reports	Y	Each submittal (5)		
4. Structural steel bolting:	Shop (3) and field inspection				
a. Inspection tasks Prior to Bolting (Observe, or perform tasks for each bolted connection, in accordance with QA tasks listed in AISC 360, Table N5.6-1)		Y	Observe or Perform as noted (4)		
b. Inspection tasks During Bolting (Observe the QA tasks listed in AISC 360, Table N5.6-2)		Y	Observe (4)		
 Pre-tensioned and slip-critical joints 					
a) Turn-of-nut with matching		Y	Periodic		
b) Direct tension indicator		Y	Periodic		
c) Twist-off type tension control		Y	Periodic		
d) Turn-of-nut without matching		N			
markings		N			
2) Snug-tight joints		N			
c. Inspection tasks After Bolting (Perform tasks for each bolted connection in accordance with QA tasks listed in AISC 360, Table N5.6 3)		Y	Perform (4)		
5. Visual inspection of exposed cut surfaces of galvanized structural steel main members and exposed corners of the rectangular HSS for cracks subsequent to galvanizing	Shop (3) or field inspection	Y	Periodic		
6. Embedments (Verify diameter, grade, type, length, embedment. See 1705.3 for anchors)	Field inspection	Y	Periodic		
7. Observe construction installation and contractor's Quality Control procedures	Field Inspection	Y	Periodic, as noted in Spec Section 051200- 3.3.F		
8. Verify member locations, braces, stiffeners, and application of joint details at each connection comply with construction documents	Field inspection	Y	Periodic		
1705.2.2 Cold-Formed Steel Do	eck		1		
 Manufacturer documents (Verify reports and certificates as listed in SDI QA/QC, Section 2, Paragraphs 2.1 and 2.2 for compliance with construction documents) 	Submittal Review	Y	Each submittal		
 Material verification of steel deck, mechanical fasteners and welding materials 	Shop (3) and field inspection	Y	Periodic		
3. Cold-formed steel deck placement:	Shop (3) and field inspection				
a. Inspection tasks Prior to Deck Placement (Perform the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.1)		Y	Perform (4)		
Placement (Perform the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.2)		Y	Perform (4)		
Cold-formed steel deck welding:	Shop (3) and field inspection				

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a. Inspection tasks Prior to Welding (Observe the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.3)		Y	Observe (4)			
b. Inspection tasks During Welding (Observe the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.4)		Y	Observe (4)			
c. Inspection tasks After Welding (Perform the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.5)		Y	Perform (4)			
5. Cold-formed steel deck mechanical fastening:	Shop (3) and field inspection					
a. Inspection tasks Prior to Mechanical Fastening (Observe the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.6)		Y	Observe (4)			
 b. Inspection tasks During Mechanical Fastening (Observe the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.7) 		Y	Observe (4)			
c. Inspection tasks After Mechanical Fastening (Perform the QA tasks listed in SDI QA/QC, Appendix 1 Table 1.8)		Y	Perform (4)			
1705.2.3. Open-Web Steel Joists and Joist Girders						
1. Installation of open-web steel joists						
a. End connections - welding or bolted.	per SJI CJ or SJI 100	N				
b Bridging - horizontal or diagonal.						
1) Standard bridging.	per SJI CJ or SJI 100	N				
 Bridging that differs from the specifications listed in SJI CJ or SJI 100. 		N				
1705.2.4. Cold-Formed Steel T	russes Spanning 60 feet o	r Grea	ter			
Verify temporary and permanent restraint/bracing are installed in accordance with the approved truss submittal package	Field inspection	N				
1705.3 Concrete Construction						
 Inspection and placement verification of reinforcing steel and prestressing tendons. 	Shop (3) and field inspection	Y	Periodic			
2. Reinforcing bar welding:						
other than ASTM A706. b. Inspection of single-pass fillet welds		N				
5/16 or less in size.		N				
 c. Inspection of all other welds. 3. Inspection of anchors cast in 		N				
concrete.	Shop (3) and field inspection	Y	Periodic			
4. Inspection of anchors post-installed in hardened concrete members per research reports, or, if no specific requirements are provided, requirements shall be provided by the registered design professional and approved by the building official, including verification of anchor type, anchor dimensions, hole dimensions, hole cleaning procedures, anchor spacing, edge distances, concrete minimum thickness, anchor embedment and tightening torque	Field inspection	Y	Periodic or as required by the research report issued by an approved source			

PROJECT MATERIAL / ACTIVITY SERVICE a. Adhesive anchors installed in horizontal or upward-inclined orientation that resist sustained tension loads. SERVICE b. Mechanical and adhesive anchors note defined in 4a. Shop (3) and field inspective source of concrete and perform any other tests and determine temperature of concrete and perform any other tests as specified in construction documents. Shop (3) and field inspective shop (3) and field inspective shop (3) and field inspective placement for proper application techniques 8. Verify maintenance of specified curing temperature and techniques Shop (3) and field inspective shop (3) and field inspecti	Y/N N	APPLICABLE EXTENT	TO THIS P AGENT*	
MATERIAL / ACTIVITY SERVICE a. Adhesive anchors installed in horizontal or upward-inclined orientation that resist sustained tension loads. Service b. Mechanical and adhesive anchors note defined in 4a. Shop (3) and field inspective sampling, perform slump and air content tests and determine temperature of concrete and perform any other tests as specified in construction documents. Shop (3) and field inspective placement for proper application techniques 8. Verify maintenance of specified curing temperature and techniques Shop (3) and field inspective shop (3) and field inspective placement for proper application techniques 9. Inspection of prestressed concrete: Shop (3) and field inspective shop (3) and field inspect	Y/N	APPLICABLE EXTENT	TO THIS P AGENT*	
MATERIAL / ACTIVITY SERVICE a. Adhesive anchors installed in horizontal or upward-inclined orientation that resist sustained tension loads. b. b. Mechanical and adhesive anchors note defined in 4a. Shop (3) and field inspection (3) and field inspection (4) and field inspection (4) and field inspection (4) and field inspection (5) and field inspection (4) and field inspection (5) and field inspection (6) and field inspection (6) and field inspection (7) and field inspection (7) and field inspection (7) and field inspection (7) and field inspecti	Y/N	EXTENT	AGENT*	
a. Adhesive anchors installed in horizontal or upward-inclined orientation that resist sustained tension loads. b. Mechanical and adhesive anchors note defined in 4a. 5. Verify use of approved design mix 6. Prior to placement, fresh concrete sampling, perform slump and air content tests and determine temperature of concrete and perform any other tests as specified in construction documents. 7. Inspection of concrete and shotcrete placement for proper application techniques 8. Verify maintenance of specified curing temperature and techniques 9. Inspection of prestressed concrete: a. Application of prestressing force b. Grouting of bonded prestressing 10. Inspect erection of precast concrete members 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to removal of shores and forms from	N			DATE COMPLETED
note defined in 4a. 5. Verify use of approved design mix Shop (3) and field inspective field testing at a strength, perform slump and air content tests and determine temperature of concrete and perform any other tests as specified in construction documents. Shop (3) and field inspective field testing at a strength, prior to stressing of tendons in post tensioned concrete and perform any other tests as specified in construction documents. 7. Inspection of concrete and shotcrete placement for proper application techniques Shop (3) and field inspective field testing at a strength, prior to stressing of tendons 9. Inspection of prestressed concrete: Shop (3) and field inspective field testing at a strength, prior to stressing of tendons 10. Inspect erection of precast concrete strength, prior to stressing of tendons in post tensioned concrete and prior to termoval of shores and forms from	N			
 5. Verify use of approved design mix Shop (3) and field inspective sampling, perform slump and air content tests and determine temperature of concrete and perform any other tests as specified in construction documents. 7. Inspection of concrete and shotcrete placement for proper application techniques 8. Verify maintenance of specified curing temperature and techniques 9. Inspection of prestressed concrete: Shop (3) and field inspected curing of bonded prestressing force b. Grouting of bonded prestressing tendons 10. Inspect erection of precast concrete members 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to termoval of shores and forms from 	N			
 6. Prior to placement, fresh concrete sampling, perform slump and air content tests and determine temperature of concrete and perform any other tests as specified in construction documents. 7. Inspection of concrete and shotcrete placement for proper application techniques 8. Verify maintenance of specified curing temperature and techniques 9. Inspection of prestressed concrete: Shop (3) and field inspected and field inspected curing of bonded prestressing force b. Grouting of bonded prestressing tendons 10. Inspect erection of precast concrete members 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to termoval of shores and forms from 	ection Y	Periodic		
7. Inspection of concrete and shotcrete placement for proper application techniques Shop (3) and field inspected inspect	ection Y	Continuous		
8. Verify maintenance of specified curing temperature and techniques Shop (3) and field inspection (3) and field inspection (4) and field inspection (4) and field inspection (4) and field inspection (5) and field inspection (ection Y	Continuous		
9. Inspection of prestressed concrete: Shop (3) and field inspective field inspective field testing a strength, prior to stressing of tendons 10. Inspect erection of prestressing tendons Shop (3) and field inspective field inspective field testing a strength, prior to stressing of tendons 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to removal of shores and forms from Review field testing a laboratory reports	ection Y	Periodic		
a. Application of prestressing force b. Grouting of bonded prestressing tendons 10. Inspect erection of precast concrete members 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to removal of shores and forms from	ection N			
b. Grouting of bonded prestressing tendons 10. Inspect erection of precast concrete members 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to removal of shores and forms from	N			
tendons 10. Inspect erection of precast concrete members 11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to removal of shores and forms from Review field testing a laboratory reports	N			
11. Verification of in-situ concrete strength, prior to stressing of tendons in post tensioned concrete and prior to removal of shores and forms from	N			
beams and structural slabs	and N			
12. Inspection of formwork for shape, lines, location and dimensions	Y	Periodic		
13. Concrete strength testing and verification of compliance with construction documents	ew of Y	Periodic		
1705.4 Masonry Construction		1		
MINIMUM VERIFICATION REQUIREMENTS				
(A) Level 1, 2 and 3 Quality Assurance: 1. Prior to construction, verification of compliance of submittals (B) Level 2 & 3 Quality Assurance:	Y Y	Prior to Construction		
1. Prior to construction verification of f'm and f _{AAC} except where specifically required by the code	method od Y	Prior to Construction		
2. During construction, verification of Slump Flow and Visual Stability Index (VSI) when self- consolidating grout is delivered to project site.	method Y	Periodic		
(C) Level 3 Quality Assurance:				
1. During construction, verification Testing by unit strength r of fm and f_{AAC} for every 5,000 SF or prism test method	method N			
2. 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.	N			
MINIMUM SPECIAL INSPECTION REQUIREMENTS				
(D) Levels 2 and 3 Quality Assurance:				

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a. Proportions of the site- prepared mortar	Field inspection	Y	Periodic		
b. Grade and size of prestressing tendons and anchorages	Field Inspection	N			
c. Grade, type, and size of reinforcement, anchor bolts, and prestressing tendons and anchorages	Field Inspection	Υ	Periodic		

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PROJECT	PROJECT					
		APPLICABLE TO THIS PROJECT				
MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED	
d. Prestressing technique	Field Inspection	Ν				
e. Properties of thin-bed mortar for AAC masonry	Field Inspection	Ν				
(b) Required for the first 5,000 square feet (c) Required after the first 5,000 square feet		Ν				
f. Sample panel construction	Field Inspection	N N				
2. Prior to grouting, verify that the fo	llowing are in compliance:					
a. Grout space	Field Inspection	Y N	Level 2 - Periodic			
b. Placement of prestressing tendons and anchorages	Field Inspection	Ν				
c. Placement of reinforcement, connectors, and anchor bolts	Field inspection	Y N	Level 2 - Periodic			
 d. Proportions of site-prepared grout and prestresssing grout for bonded tendons 	Field Inspection	Ν				
3. Verify compliance of the following	during construction:					
a. Materials and procedures with	Field inspection	Y	Periodic			
b. Placement of masonry units	Field Inspection	Y	Periodic			
c. Size and location of structural	Field inspection	Y	Periodic			
d Type size location of anchors		v	Level 2 - Periodic			
including other details of anchorage of masonry to structural members, frames, or other construction	Field inspection	N				
e. Welding of reinforcement	Field inspection	Ν				
 f. Preparation, construction, and protection of masonry during cold weather (temperature below 40°F) or hot weather (temperature above 90°F) 	Field inspection	Y	Periodic			
g. Application and measurement of prestressing force	Field testing	Ν				
h. Placement of grout and prestressing grout for bonded tendons is in compliance	Field inspection	N				
i. Placement of AAC masonry units and construction of thin-bed mortar joints	Field inspection	Ν				
(b) Required for the first 5,000 square feet (c) Required after the first 5,000 square feet		Ν				
4. Observe preparation of grout	Field increation	Y	Level 2 - Periodic			
prisms	Field Inspection	Ν				
1705.5 Wood Construction						
 For prefabricated wood structural elements, inspection of the fabrication process and assemblies in accordance with Section 1704.2.5. 	In-plant review (3)	N				
 For high-load diaphragms, verify grade and thickness of structural panel sheathing agree with approved building plans. 	Field inspection	N				
3. For high-load diaphragms, verify nominal size of framing members at adjoining panel edges, nail or staple diameter and length, number of fastener lines, and that spacing between fasteners in each line and at edge margins agree with approved building plans	Field inspection	N				

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MATERIAL / ACTIVITY	SERVICE	Y/N	EXTENT	AGENT*	DATE COMPLETED		
4. Metal-plate-connected wood trusses:							
a. Verification that permanent individual truss member restraint/bracing has been installed in accordance with the approved truss submittal package when the truss height is greater than or equal to 60".	Field inspection	N					
b. For trusses spanning 60 feet or greater: verify temporary and permanent restraint/bracing are installed in accordance with the approved truss submittal package 1705 6 Soils	Field inspection	N					
1. Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	Field inspection	Y	Periodic				
 Verify excavations are extended to proper depth and have reached proper material. 	Field inspection	Y	Periodic				
3. Perform classification and testing of compacted fill materials.	Field inspection	Υ	Periodic				
 Verify use of proper materials, densities, and lift thicknesses during placement and compaction of controlled fill 	Field inspection	Y	Continuous				
5. Prior to placement of controlled fill, inspect subgrade and verify that site has been prepared properly	Field inspection	Υ	Periodic				
1705.7 Driven Deep Foundatio	ns	-	-				
1. Verify element materials, sizes and lengths comply with requirements	Field inspection	Ν					
2. Determine capacities of test elements and conduct additional load tests, as required	Field inspection	Ν					
3. Inspect driving operations and maintain complete and accurate records for each element	Field inspection	Ν					
4. Verify placement locations and plumbness, confirm type and size of hammer, record number of blows per foot of penetration, determine required penetrations to achieve design capacity, record tip and butt elevations and document any damage to foundation element	Field inspection	N					
5. For steel elements, perform additional inspections per Section 1705.2	See Section 1705.2	Ν					
6. For concrete elements and concrete- filled elements, perform tests and additional inspections per Section 1705.3	See Section 1705.3	N					
7. For specialty elements, perform additional inspections as determined by the registered design professional in responsible charge	Field inspection	N					

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1705.8 Cast-in-Place Deep Fou		T/IN	EATENT	AGENT	DATE COMPLETED
1.Inspect drilling operations and maintain complete and accurate records for each element	Field inspection	Y	Continuous		
2. Verify placement locations and plumbness, confirm element diameters, bell diameters (if applicable), lengths, embedment into bedrock (if applicable) and adequate end-bearing strata capacity. Record concrete or grout volumes	Field inspection	Y	Continuous		
3. For concrete elements, perform tests and additional inspections in accordance with Section 1705.3	See Section 1705.3	Y	See Section 1705.3		
1705.9 Helical Pile Foundation	s				
Verify installation equipment, pile dimensions, tip elevations, final depth, final installation torque and other installation data as required by construction documents.	Field inspection	N			
1705.10 Fabricated items		<u> </u>			
1. List of fabricated items requiring special inspection during fabrication:	Shop inspection	N			
2. List of fabricated items to be fabricated on the premises of a fabricator approved to perform such work without special inspection (including name of approved agency providing periodic auditing):		N			
1705.11.1 Structural Wood Spe	ecial Inspections For Wind	Resis	tance		
 Inspection of field gluing operations of elements of the main windforce- resisting system 	Field inspection	N			
 Inspection of nailing, bolting, anchoring and other fastening of components within the main windforce- resisting system, including wood shear walls, wood diaphragms, drag struts, braces and hold-downs. 	Shop (3) and field inspection	N			
1705.11.2 Cold-formed Steel S	pecial Inspections For Wir	nd Res	istance		
1.Inspection during welding operations of elements of the main windforce- resisting system	Shop (3) and field inspection	Y	Periodic		
 Inspection of screw attachment, bolting, anchoring and other fastening of components within the main windforce-resisting system, including shear walls, braces, diaphragms, collectors (drag struts) and hold- downs. 	Shop (3) and field inspection	Y	Periodic		
1705.11.3 Wind-resisting Com	ponents				
1. Roof covering, roof deck and roof framing connections.	Shop (3) and field inspection	Y	Periodic		
 Exterior wall covering and wall connections to roof and floor diaphragms. 	Shop (3) and field inspection	Y	Periodic		
1705.12.1 Structural Steel Spe	cial Inspections for Seism	ic Res	istance		
1. Seismic force-resisting systems in SDC B, C, D, E, or F.	Shop (3) and field inspection	Ν			
 Structural steel elements in SDC B, D, E, or F other than those in Item including struts, collectors, chords and foundation elements. 	Shop (3) and field inspection	N			

SCHEDULE OF SPECIAL INSPECTIONS SERVICES PROJECT APPLICABLE TO THIS PROJECT Y/N AGENT* DATE COMPLETED **MATERIAL / ACTIVITY** SERVICE EXTENT 1705.12.2 Structural Wood Special Inspections for Seismic Resistance 1. Field gluing operations of elements of the seismic-force resisting system Field inspection Ν for SDC C, D, E or F. 2. Nailing, bolting, anchoring and other fastening of components within the seismic-force-resisting system Ν Shop (3) and field inspection including wood shear walls, wood diaphragms, drag struts, shear panels and hold-downs for SDC C, D, E or F. 1705.12.3 Cold-formed Steel Light-Frame Construction Special Inspections for Seismic Resistance 1. During welding operations of elements of the seismic-force-resisting Shop (3) and field inspection Ν system for SDC C, D, E or F. 2. Screw attachment, bolting, anchoring and other fastening of components within the seismic-forceresisting system including shear walls, Shop (3) and field inspection Ν braces, diaphragms, collectors (drag struts) and hold-downs for SDC C, D, E or F. 1705.12.4 Designated Seismic Systems Verification Special Inspections for Seismic Resistance For SDC C, D, E or F, inspect and verify that that the component label, anchorage or mounting conforms to Field inspection Ν the certificate of compliance in accordance with ASCE 7 Section 1322 1705.12.5 Architectural Components Special Inspections for Seismic Resistance 1. For SDC D, E or F, inspection during the erection and fastening of exterior cladding and interior or Field inspection Ν Periodic exterior veneer more than 30 feet above grade or walking surface and weighing more than 5 psf. 2. For SDC D, E or F, inspection during the erection and fastening of interior nonbearing walls more than 30 Field inspection Ν Periodic feet above grade or walking surface and weighing more than 15 psf. 3. For SDC D, E or F, inspection during the erection and fastening of Ν exterior nonbearing walls more than 30 feet above grade or walking surface. 4. For SDC D, E or F, inspection Field inspection Ν Periodic during anchorage of access floors 1705.12.6 Plumbing, Mechanical and Electrical Components Special Inspections for Seismic Resistance 1. Inspection during the anchorage of electrical equipment for emergency or Field inspection Ν Periodic standby power systems in SDC C, D, E or F 2. Inspection during the anchorage of other electrical equipment in SDC E or Field inspection Ν Periodic 3. Inspection during installation and anchorage of piping systems designed to carry hazardous materials, and their Ν Field inspection Periodic associated mechanical units in SDC C,

D, E or F

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4. Inspection during the installation and anchorage of HVAC ductwork designed to contain hazardous materials in SDC C, D, E or F	Field inspection	N	Periodic		
5. Inspection during the installation and anchorage of vibration isolation systems in SDC C, D, E or F where nominal clearance of 1/4 inch or less is required by the approved construction documents	Field inspection	N	Periodic		
6. Inspection during installation of mechanical and electrical equipment, including duct work, piping systems and their structural supports, where automatic fire sprinkler systems are installed in structures assigned to SDC C, D, E, or F to verify one of the following unless flexible sprinkler hose fittings are used:		N			
a. ASCE/SEI 7, Section 13.2.3 minimum required clearances have been provided.	Field inspection	N	Periodic		
b. A three inch or greater nominal clearance has been provided between fire protection sprinkler system drops and sprigs and: structural members not used collectively or independently to support the sprinklers; equipment attached to the building structure; and other systems' piping.	Field inspection	N	Periodic		
1705.12.7 Storage Racks Spec	ial Inspections for Seismi	c Resi	stance		
Inspection during the anchorage of storage racks 8 feet or greater in height in structures assigned to SDC D, E or F.	Field inspection	N			
1705.12.8 Seismic Isolation Sy	stems				
Inspection during the fabrication and installation of isolator units and energy dissipation devices used as part of the seismic isolation system in structures assigned to SDC B, C, D, E or F.	Shop and field inspection	N			
1705.12.9 Cold-formed Steel S	pecial Bolted Moment Fra	mes			
Inspection of installation of cold- formed steel special bolted moment frames in the seismic force-resisting systems in structures assigned to SDC D, E or F.	Field inspection	N			
1705.13.1 Structural Steel Test	ing for Seismic Resistanc	e			
1. Nondestructive testing of structural steel in the seismic force-resisting systems in accordance with AISC 341 in structures assigned to SDC B, C, D, E or F.	Field test	N			
2. Nondestructive testing of structural steel elements in the seismic force- resisting systems not covered in 1 above including struts, collectors, chords and foundation elements in accordance with AISC 341 in structures assigned to SDC B, C, D, E or F.	Field test	N			

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1705.13.2 Seismic Certification	of Nonstructural Compor	nents				
Review certificate of compliance for designated seismic system components in structures assigned to SDC B, C, D, E or F.	Certificate of compliance review	N	Each submittal			
1705.13.3 Seismic Certification	of Designated Seismic S	ystem	S			
Review certificate of compliance for designated seismic system components in structures assigned to SDC C, D, E or F	Certificate of compliance review	N				
1705.13.4 Seismic Isolation Sy	stems	1				
Test seismic isolation system in accordance with ASCE 7 Section 17.8 in structures assigned to SDC B, C, D, E or F.	Prototype testing	N				
1705.14 Sprayed Fire-resistant	Materials					
1. Verify surface condition preparation of structural members	Field inspection	Y	Periodic			
sprayed fire-resistant materials applied to structural members	Field inspection	Y	Periodic			
3. Verify density of the sprayed fire- resistant material complies with approved fire-resistant design	Field inspection and testing	Y	Per IBC Section 1705.14.5			
4. Verify the cohesive/adhesive bond strength of the cured sprayed fire- resistant material	Field inspection and testing	Y	Per IBC Section 1705.14.6			
5. Condition of finished application	Field inspection	Y	Periodic			
1705.15 Mastic and Intumesce	nt Fire-Resistant Coatings					
intumescent fire-resistant coatings applied to structural elements and decks per AWCI 12-B	Field inspection and testing	Y	Periodic			
1705.16 Exterior Insulation and	d Finish Systems (EIFS)					
Inspection of water-resistive barrier over sheathing substrate	Field inspection	Ν	Periodic			
1/05.1/ FIRE-RESISTANT PENETRA 1 Inspect penetration fireston systems	Field testing	V	Per ASTM E217/			
2. Inspect fire-resistant joint systems	Field testing	Ý	Per ASTM E2393			
1705.18 Smoke Control Syster	ns		ſ			
1. Leakage testing and recording of device locations prior to concealment	Field testing	N	Periodic			
2. Prior to occupancy and after sufficient completion, pressure difference testing, flow measurements, and detection and control verification	Field testing	N	Periodic			
* INSPECTION AGENTS FIRM 1.			ADDRESS		TELEPHONE NO.	
2.						
3. 4.						
 Notes: 1. The inspection and testing agent(s) shall be engaged by the Owner or the Owner's Agent, and not by the Contractor or Subcontractor whose work is to be inspected or tested. Any conflict of interest must be disclosed to the Building Official prior to commencing work. The qualifications of the Special Inspector(s) and/or testing agencies may be subject to the approval of the Building Official and/or the Design Professional. The list of Special Inspectors may be subject to as a separate document, if noted so above. Shop Inspections of fabricated items are not required where the fabricator is approved in accordance with IBC Section 1704.2.5.1 and listed in activity 1709.2. Observe: Observe on a random basis, operations need not be delayed pending these inspections. Perform: These tasks shall be performed for each welded 						
joint, bolted connection, or steel element. 5. NDT of welds completed in an approved fabricator's shop may be performed by that fabricator when approved by the AHJ. Refer to AISC 360, N6. Are Special Inspections for Seismic Resistance included in the Statement of Special Inspections? Yes No Are Special Inspections for Wind Resistance included in the Statement of Special Inspections? Yes No						