## Structural Statement of Special Inspections

1					
7 Cumberland Ave. Portland, ME					
t of Special Inspections	encompass the follo	owing discipline: <b>Struc</b>	etural		
Structural Testing recable to this project as v	uirements of the Buvell as the name of the	uilding Code. It include ne Structural Special I	des a schedule of Special Inspection nspection Coordinator (SSIC) and the		
orts to the Building of harge (SRDP). Discovor If such discrepancies at and the Structural Ro	Code Official (BCO ered discrepancies s are not corrected, egistered Design Pro	) and the Structural shall be brought to the the discrepancies shapesional in Respons	Registered Design Professional in immediate attention of the Contractor all be brought to the attention of the		
			al Registered Design Professional in		
any discrepancies note					
and means and metho	ds of construction are	e solely the responsib	ility of the Contractor.		
Frequency: $\square U_I$	oon request of Building	g Official	or $\square$ per attached schedule.		
			WIIIIIII		
ame of the Structural R	egistered Design		AARON C. JONES No. 10968		
			SYONAL ENGINE		
			Parism Brasin 10 and		
			Design Professional Seal		
rization:		Building Code Off	ficial's Acceptance:		
	Date	Signature	Date		
	t of Special Inspections t of Special Inspections Structural Testing requable to this project as we approved agencies to Special Inspection Corts to the Building Charge (SRDP). Discover If such discrepancies all and the Structural Report relieve the Contract is shall be submitted to harge at an interval detect of Special Inspection and discrepancies notes and Occupancy.  and means and method Frequency:	t of Special Inspections encompass the follows to Special Inspections is submitted as a constructural Testing requirements of the Burable to this project as well as the name of the reproved agencies to be retained for construction Coordinator shall keep orts to the Building Code Official (BCO) harge (SRDP). Discovered discrepancies if such discrepancies are not corrected, all and the Structural Registered Design Proportion of the Structural Registered Design Proportion of the Submitted to the Building Official harge at an interval determined by the SSIC of Special Inspections documenting construction and means and methods of construction are Frequency:    March   March	tof Special Inspections encompass the following discipline: Struct tof Special Inspections is submitted as a condition for permit iss Structural Testing requirements of the Building Code. It inclu- able to this project as well as the name of the Structural Special I r approved agencies to be retained for conducting these inspection Special Inspection Coordinator shall keep records of all Structural harge (SRDP). Discovered discrepancies shall be brought to the If such discrepancies are not corrected, the discrepancies shall and the Structural Registered Design Professional in Responsing the relieve the Contractor of his or her responsibilities.  It is shall be submitted to the Building Official and the Structural harge at an interval determined by the SSIC and the BCO.  If of Special Inspections documenting completion of all required in the inspection shall be submitted see and Occupancy.  In and means and methods of construction are solely the responsibe Frequency:    Myon request of Building Official		

## Structural Statement of Special Inspections (Continued)

List of Ag	ents					
Project:	7 Cumberland Ave. Apartments					
Location:	7 Cumberland Ave. Portland, ME					
Owner: This <i>Statement</i> of	of Special Inspections encom	pass the following discipline: Structural				
(Note: Statemen	nt of Special Inspections for	other disciplines may be included under a	separate cover)			
This Statement	of Special Inspections / Quali	ity Assurance Plan includes the following buil	ding systems:			
	Soils and Foundations Cast-in-Place Concrete Precast Concrete Systen Masonry Systems Structural Steel Wood Construction	n □ Special Cases				
Special Inspe	ction Agencies	Firm	Address, Telephone, e-mail			
1. STRUCTU Inspections C	RAL Special Coordinator (SSIC)	Structural Integrity Consulting Engineers, Inc.	46 Forest Ave. Portland, ME 207-774-4614			

Special Inspection Agencies	Firm	Address, Telephone, e-mail
STRUCTURAL Special     Inspections Coordinator (SSIC)	Structural Integrity Consulting Engineers, Inc.	46 Forest Ave. Portland, ME 207-774-4614
2. Special Inspector (SI 1)		
3. Special Inspector (SI 2)		
4. Testing Agency (TA 1)		
5. Testing Agency (TA 2)		
6. Other (O1)		

Note: The inspectors and testing agencies shall be engaged by the Owner or the Owner's Agent, and <u>not</u> 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.

Signature

## Structural Statement of Special Inspections (Continued)

must be received prior Project: 7 Cumb	erland Ave. Apartment	ts	
Location: 7 Cumb	perland Ave. Portland, I	ME	
Owner:			
Owner's Address:			
Architect of Record:	Evan Carroll		Bild Architecture
Ctrustural Degistered	(name)		(firm)
Structural Registered Professional in Response		Aaron Jones	Structural Integrity
•	J		
	ecial Inspections sub		(firm)  Dections required for this project, and itemized in the performed and all discovered discrepancies
the Statement of Spe have been reported a	ecial Inspections sub nd resolved.	and belief, the Special Insp mitted for permit, have be	pections required for this project, and itemized in
the Statement of Spot have been reported a Interim reports submi	ecial Inspections sub nd resolved. tted prior to this final	and belief, the Special Insp mitted for permit, have be	pections required for this project, and itemized in een performed and all discovered discrepancies
the Statement of Spothave been reported a Interim reports submireport.  Respectfully submitte	ecial Inspections sub nd resolved. tted prior to this final	and belief, the Special Insp mitted for permit, have be	pections required for this project, and itemized in een performed and all discovered discrepancies

Date

Licensed Professional Seal

### Structural Statement of Special Inspections (Continued)

## Special Inspector's/Agent's Final Report Project: 7 Cumberland Ave. Apartments Special Inspector or Agent: (name) (firm) Designation: To the best of my information, knowledge and belief, the Special Inspections or testing required for this project, and designated for this Inspector/Agent in the Statement of Special Inspections submitted for permit, have been performed and all discovered discrepancies have been reported and resolved. Interim reports submitted prior to this final report form a basis for and are to be considered an integral part of this final report. Respectfully submitted, Special Inspector or Agent: (Type or print name) Signature Date Licensed Professional Seal or **Certification Number**

### Structural Schedule of Special Inspections

#### **Qualifications of Inspectors and Testing Technicians**

The qualifications of all personnel performing Special Inspection and testing activities are subject to the approval of the Building Official. The credentials of all Inspectors and testing technicians shall be provided to the Special Inspector for their records. NOTE VERIFICATION THAT QUALIFIED INDIVIDUALS ARE AVAILABLE TO PERFORM STIPULATED TESTING AND/OR INSPECTION SHOULD BE PROVIDED PRIOR TO SUBMITTING STATEMENT. AGENT QUALIFICATIONS IN SCHEDULE ARE SUGGESTIONS ONLY; FINAL QUALIFICATIONS ARE SUBJECT TO THE DISCRETION OF THE REGISTERED DESIGN PROFESSIONAL PREPARING THE SCHEDULE.

#### **Key for Minimum Qualifications of Inspection Agents:**

When the Registered Design Professional in Responsible Charge or Special Inspector of Record deems it appropriate that the individual performing a stipulated test or inspection have a specific certification, license or experience as indicated below, such requirement shall be listed below and shall be clearly identified within the schedule under the Agent Qualification Designation.

PE/SE Structural Engineer – a licensed SE or PE specializing in the design of building structures
PE/GE Geotechnical Engineer – a licensed PE specializing in soil mechanics and foundations
EIT Engineer-In-Training – a graduate engineer who has passed the Fundamentals of Engineering

examination

#### **Experienced Testing Technician**

ETT Experienced Testing Technician – An Experienced Testing Technician with a minimum 5 years

experience with the stipulated test or inspection

#### American Concrete Institute (ACI) Certification

ACI-CFTT Concrete Field Testing Technician – Grade 1
ACI-CCI Concrete Construction Inspector

ACI-LTT Laboratory Testing Technician – Grade 1&2

ACI-STT Strength Testing Technician

#### **American Welding Society (AWS) Certification**

AWS-CWI Certified Welding Inspector
AWS/AISC-SSI Certified Structural Steel Inspector

#### American Society of Non-Destructive Testing (ASNT) Certification

ASNT Non-Destructive Testing Technician – Level II or III.

#### International Code Council (ICC) Certification

ICC-SMSI	Structural Masonry Special Inspector
ICC-SWSI	Structural Steel and Welding Special Inspector
ICC-SFSI	Spray-Applied Fireproofing Special Inspector
ICC-PCSI	Prestressed Concrete Special Inspector
ICC-RCSI	Reinforced Concrete Special Inspector

#### National Institute for Certification in Engineering Technologies (NICET)

NICET-CT	Concrete Technician - Levels I, II, III & IV
NICET-ST	Soils Technician - Levels I, II, III & IV

NICET-GET Geotechnical Engineering Technician - Levels I, II, III & IV

#### Other

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## Structural Schedule of Special Inspections SOILS & FOUNDATION CONSTRUCTION

VERIFICATION AND INSPECTION  IBC Section 1704.7, 1704.8, 1704.9	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	TASK COMPLETED
Verify existing soil conditions, fill placement and load bearing requirements						
a. Prior to placement of prepared fill, determine that the site has been prepared in accordance with the approved soils report.		P	IBC 1704.7.1		PE/GE, EIT or ETT	
<ul> <li>b. During placement and compaction of fill material, verify material being used and maximum lift thickness comply with the approved soils report.</li> </ul>		P	IBC 1704.7.2		PE/GE, EIT or ETT	
c. Test in-place dry density of compacted fill complies with the approved soils report.		p	IBC 1704.7.2		PE/GE, EIT or ETT	

## Structural Schedule of Special Inspections CONCRETE CONSTRUCTION

VERIFICATION AND INSPECTION	Y/N	EXTENT: CONTINUOUS, PERIODIC,	COMMENTS	AGEN T	AGENT QUALIFICATION	TASK COMPLETED
IBC Section 1704.4		SUBMITTAL, OR NONE				
Inspection of reinforcing steel, including prestressing tendons, and placement		P	ACI 318: 3.5, 7.1-7.7		PE/SE or EIT	
<ol> <li>Inspect bolts to be installed in concrete prior to and during placement of concrete where allowable loads have been increased</li> </ol>		С	IBC 1912.5		PE/SE or EIT	
Verifying use of required design mix		P	ACI 318: Ch 4, 5.2-5.4		PE/SE or EIT	
5. At time fresh concrete is sampled to fabricate specimens for strength test, perform slump and air content test and temperature		С	ASTM C 172 ASTM C 31 ACI 318: 5.6, 5.8		ACI-CFTT or ACI-STT	
6. Inspection of concrete and shotcrete placement for proper application techniques		С	ACI 318: 5.9, 5.10		PE/SE or EIT	
7. Inspection for maintenance of specified curing temperature and techniques		P	ACI 318: 5.11- 5.13		PE/SE or EIT	

# Structural Schedule of Special Inspections WOOD CONSTRUCTION

VERIFICATION AND INSPECTION  IBC Section 1704.6	Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	TASK COMPLETED
1. Fabrication of high-load diaphragms						
Verify wood structural panel sheathing for grade and thickness		P	IBC 1704.6		PE/SE or EIT	
b. Verify the nominal size of framing members at adjoining panel edges		Р	IBC 1704.6		PE/SE or EIT	
b. Verify the nail or staple diameter and length		Р	IBC 1704.6		PE/SE or EIT	
b. Verify the number of fastener lines		Р	IBC 1704.6		PE/SE or EIT	
b. Verify the spacing between fasteners in each line and at edge margins		Р	IBC 1704.6		PE/SE or EIT	

Signature

Qu	Quality Assurance Plan – Seismic and Wind							
			SURANCE FOR SEISMIC RESISTANCE CHECK LIST [IBC 1705]  Category B					
☐ <u>FC</u>	OR SEIS	MIC DES	SIGN CATEGORY C OR HIGHER:					
	Steel	Braced Fr	resisting systems ames and associated connections/anchorage Frames and associated connections					
Ī	⊠ Shear	walls:	CMU  Wood  Concrete  Diaphragms:  Floor  Roof					
	Other							
QU	ALIT	Y ASS	SURANCE FOR WIND RESISTANCE CHECK LIST [IBC 1706]					
Wi	nd Ex	kposur	re Category B					
REQUIRED	NOT REQUIRED	NOT APPLICABLE	QUALITY ASSURANCE PLAN REQUIREMENTS (A Quality Assurance Plan is required where indicated below)					
		$\boxtimes$	In wind exposure Categories A and B, where the 3-second-gust basic wind speed is 120 miles per hour (mph) (52.8 <i>m/sec</i> ) or greater.					
		$\boxtimes$	In wind exposure Categories C and D, where the 3-second-gust basic wind speed is 110 mph (49 <i>m/sec</i> ) or greater.					
Prepa	ared by	:	Building Code Official's Acceptance:					

Signature

Date

8/9/17 Date

## Contractor's Statement of Responsibility

	on or fabrication of a system or component designated in the Quality Responsibility. The Statement of Responsibility is required for additional copies of this form as required.
Project: 7 Cumberland Ave. Contractor's Name:	
Address:	
License No.:	
Description of designated building systems ar	nd components included in the Statement of Responsibility:
Contractor's Acknowledgment of S	pecial Requirements
I hereby acknowledge that I have received, re Inspection program.	ad, and understand the Quality Assurance Plan and Special
I hereby acknowledge that control will be exer approved by the Building Official.	cised to obtain conformance with the construction documents
Signature	Date

### **Contractor's Provisions for Quality Control**

Procedures for exercising control within the contractor's organization, the method and frequency of reporting and the distribution of reports is attached to this Statement.

Identification and qualifications of the person(s) exercising such control and their position(s) in the organization are attached to this Statement.