Statement of Special Inspections

Project:	16 Middle Street		
Location:	16 Middle Street-Portland, ME		
Owner:	16 Middle St. Associates		
Design Pro	fessional in Responsible Charge: Rin	nas M. Veitas(Veitas &	Veitas Engineers)
Special Insp Inspection s the identity		s of the Building Code. as the name of the Sponed for conducting the	It includes a schedule of Special ecial Inspection Coordinator and se inspections and tests. This
the Building discrepancie discrepancie the Register	Inspection Coordinator shall keep records g Official and the Registered Design es shall be brought to the immediate es are not corrected, the discrepancies shared Design Professional in Responsible Chartor of his or her responsibilities.	Professional in Resp attention of the Contall be brought to the atte	ponsible Charge. Discovered ractor for correction. If such ention of the Building Official and
Interim repo Responsible	orts shall be submitted to the Building Charge.	Official and the Reg	gistered Design Professional in
	ort of Special Inspections documenting co f any discrepancies noted in the inspection cupancy.		
Job site safe	ety and means and methods of constructio	n are solely the respons	sibility of the Contractor.
Interim Repo	ort Frequency: After each visit		or ☐ per attached schedule.
Prepared by			RIMANTAS RIMANTAS
Rimas M. Vo		01/06/17	M. VEITAS No. 9477 CENSED CONSED CO
Signature	V.W\	Date	Design Professional Seal
Owner's Aut	thorization:	Building Official's Acc	
Signature	Date	Signature	Date

Schedule of Inspection and Testing Agencies

This Statement of Special Inspections / Quality Assurance Plan includes the following building systems:

Soils and Foundations
Cast-in-Place Concrete
Wood Construction
Precast Concrete
Exterior Insulation and Finish System
Masonry
Mechanical & Electrical Systems
Structural Steel
Cold-Formed Steel Framing
Special Cases

Special Inspection Agencies	Firm	Address, Telephone
Engineer of Record	Veitas & Veitas Engineers	639 Granite Street Braintree, Ma 781-843-2863
2. Inspector (soils)	S.W.Cole Engineering	286 Portland Road Grey, ME 04039 207-657-8866
3. Inspector	S.W. Cole Engineering	286 Portland Road Grey, ME 04039 207-657-8866
4. Testing Agency	S.W. Cole Engineering	286 Portland Road Grey, ME 04039 207-657-8866
5. Testing Agency		
6. Other		

Note: The inspectors and testing agencies 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.

Quality Assurance Plan

Quality Assurance for Seismic Resistance

Seismic Design Category C

Quality Assurance Plan Required (Y/N) Y

Description of seismic force resisting system and designated seismic systems:

Special Concentrically Braced Frames

Quality Assurance for Wind Requirements

Basic Wind Speed (3 second gust) 100 mph

Wind Exposure Category B Quality Assurance Plan Required (Y/N) N

Description of wind force resisting system and designated wind resisting components:

Special Concentrically Braced Frames

Statement of Responsibility

Each contractor responsible for the construction or fabrication of a system or component designated above must submit a Statement of Responsibility.

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 if requested.

Key for Minimum Qualifications of Inspection Agents:

When the Registered Design Professional in Responsible Charge deems it appropriate that the individual performing a stipulated test or inspection have a specific certification or license as indicated below, such designation shall appear below the *Agency Number* on the Schedule.

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

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 – Grade 18

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

Exterior Design Institute (EDI) Certification

EDI-EIFS EIFS Third Party Inspector

Other

Soils and Foundations

Item	Agency # (Qualif.)	Scope
1. Shallow Foundations	2 PE/GE	Inspect soils below footings for adequate bearing capacity and consistency with geotechnical report. Inspect removal of unsuitable material and preparation of subgrade prior to placement of controlled fill
2. Controlled Structural Fill	2/4 PE/GE	Perform sieve tests (ASTM D422 & D1140) and modified Proctor tests (ASTM D1557) of each source of fill material. Inspect placement, lift thickness and compaction of controlled fill. Test density of each lift of fill by nuclear methods (ASTM D2922) Verify extent and slope of fill placement.
Deep Foundations 4. Load Testing	2 PE/GE	Inspect and log pile driving operations. Record pile driving resistance and verify compliance with driving criteria. Inspect piles for damage from driving and plumbness. Verify pile size, length and accessories. Inspect installation of drilled pier foundations. Verify pier diameter, bell diameter, lengths, embedment into bedrock and suitability of end bearing strata.
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4. Other:		

Cast-in-Place Concrete

Item	Agency # (Qualif.)	Scope
1. Mix Design	3 ACI-CCI ICC-RCSI	Review concrete batch tickets and verify compliance with approved mix design. Verify that water added at the site does not exceed that allowed by the mix design.
2. Material Certification		
3. Reinforcement Installation	3 ACI-CCI ICC-RCSI	Inspect size, spacing, cover, positioning and grade of reinforcing steel. Verify that reinforcing bars are free of form oil or other deleterious materials. Inspect bar laps and mechanical splices. Verify that bars are adequately tied and supported on chairs or bolsters
4. Post-Tensioning Operations	N/A ICC-PCSI	Inspect placement, stressing, grouting and protection of post- tensioning tendons. Verify that tendons are correctly positioned, supported, tied and wrapped. Record tendon elongations.
5. Welding of Reinforcing	N/A AWS-CWI	Visually inspect all reinforcing steel welds. Verify weldability of reinforcing steel. Inspect preheating of steel when required.
6. Anchor Rods	3	Inspect size, positioning and embedment of anchor rods. Inspect concrete placement and consolidation around anchors.
7. Concrete Placement	3 ACI-CCI ICC-RCSI	Inspect placement of concrete. Verify that concrete conveyance and depositing avoids segregation or contamination. Verify that concrete is properly consolidated.
Sampling and Testing of Concrete	4 ACI-CFTT ACI-STT	Test concrete compressive strength (ASTM C31 & C39), slump (ASTM C143), air-content (ASTM C231 or C173) and temperature (ASTM C1064).
9. Curing and Protection	3 ACI-CCI ICC-RCSI	Inspect curing, cold weather protection and hot weather protection procedures.
10. Other:		

Masonry Required Inspection Level: ☐ 1 ≥ 2

Item	Agency # (Qualif.)	Scope
Material Certification		
2. Mixing of Mortar and Grout	3 ICC-SMSI	Inspect proportioning, mixing and retempering of mortar and grout.
3. Installation of Masonry	3 ICC-SMSI	Inspect size, layout, bonding and placement of masonry units.
4. Mortar Joints	3 ICC-SMSI	Inspect construction of mortar joints including tooling and filling of head joints.
5. Reinforcement Installation	3 ICC-SMSI AWS-CWI	Inspect placement, positioning and lapping of reinforcing steel.
6. Prestressed Masonry	N/A ICC-SMSI	Inspect placement, anchorage and stressing of prestressing bars.
7. Grouting Operations	3 ICC-SMSI	Inspect placement and consolidation of grout. Inspect masonry clean-outs for high-lift grouting.
7. Weather Protection	3 ICC-SMSI	Inspect cold weather protection and hot weather protection procedures. Verify that wall cavities are protected against precipitation.
9. Evaluation of Masonry Strength	4 ICC-SMSI	Test compressive strength of mortar and grout cube samples (ASTM C780). Test compressive strength of masonry prisms (ASTM C1314).
10. Anchors and Ties	3 ICC-SMSI	Inspect size, location, spacing and embedment of dowels, anchors and ties.
11. Other:		

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Item	Agency # (Qualif.)	Scope
Fabricator Certification Quality Control Pro Fabricator Exercises	ocedures	Review shop fabrication and quality control procedures.
2. Material Certification	AWS/AISC- SSI ICC-SWSI	Review certified mill test reports and identification markings on wide-flange shapes, high-strength bolts, nuts and welding electrodes
3. Open Web Steel J	oists 3	Inspect installation, field welding and bridging of joists.
4. Bolting	3 AWS/AISC- SSI ICC-SWSI	Inspect installation and tightening of high-strength bolts. Verify that splines have separated from tension control bolts. Verify proper tightening sequence. Continuous inspection of bolts in slipcritical connections.
5. Welding	3 AWS-CWI ASNT	Visually inspect all welds. Inspect pre-heat, post-heat and surface preparation between passes. Verify size and length of fillet welds. Ultrasonic testing of all full-penetration welds.
6. Shear Connectors	3 AWS/AISC- SSI ICC-SWSI	Inspect size, number, positioning and welding of shear connectors. Inspect suds for full 360 degree flash. Ring test all shear connectors with a 3 lb hammer. Bend test all questionable studs to 15 degrees.
7. Structural Details	3 PE/SE	Inspect steel frame for compliance with structural drawings, including bracing, member configuration and connection details.
8. Metal Deck	3 AWS-CWI	Inspect welding and side-lap fastening of metal roof and floor deck.
9. Other:		

Item	Agency # (Qualif.)	Scope
Material Specifications		
Laboratory Tested Fire Resistance Design	3 ICC-SFSI	Review UL fire resistive design for each rated beam, column, or assembly.
3. Schedule of Thickness	3 ICC-SFSI	Review approved thickness schedule.
4. Surface Preparation	3 ICC-SFSI	Inspect surface preparation of steel prior to application of fireproofing
5. Application	3 ICC-SFSI	Inspect application of fireproofing.
6. Curing and Ambient Condition	3 ICC-SFSI	Verify ambient air temperature and ventilation is suitable for application and curing of fireproofing.
7. Thickness	3 ICC-SFSI	Test thickness of fireproofing (ASTM E605). Perform a set of thickness measurements for every 1,000 SF of floor and roof assemblies and on not less than 25% of rated beams and columns.
8. Density	3 ICC-SFSI	Test the density of fireproofing material (ASTM E605).
9. Bond Strength	3 ICC-SFSI	Test the cohesive/adhesive bond strength of fireproofing ASTM E736). Perform not less than one test for each 10,000 SF.
10. Other:		