Signature

Structural Statement of Special Inspections

Project:	Midtown Building #2		
Location:	Somerset Street, Portland, Maine		
Owner:	FEDEQ DV001		
This Stateme	nt of Special Inspections encompass the following	ng discipline: Structural	
Inspection an services appli	nt of Special Inspections is submitted as a cond of Structural Testing requirements of the Build icable to this project as well as the name of the er approved agencies to be retained for conduc	ing Code. It includes a s Structural Special Inspect	schedule of Special Inspection ion Coordinator (SSIC) and the
inspection re Responsible for correction Building Office	al Special Inspection Coordinator shall keep sports to the Building Code Official (BCO) a Charge (SRDP). Discovered discrepancies shaw in the Insurance of the	and the Structural Regis Il be brought to the immed e discrepancies shall be ssional in Responsible C	stered Design Professional in diate attention of the Contractor brought to the attention of the
	ts shall be submitted to the Building Official Charge at an interval determined by the SSIC at		istered Design Professional in
correction of	ort of Special Inspections documenting comp any discrepancies noted in the inspections of Use and Occupancy.		
Job site safet	y and means and methods of construction are s	olely the responsibility of	the Contractor.
Interim Repor	rt Frequency: X Upon request of Building Of	ficial	or per attached schedule.
Prepared by:			
Todd M. Nea	I, P.E.		The state of the s
	name of the Structural Registered Design in Responsible Charge)	3/15/16	TODD M. NEAL NO. 9406
Signature		Date	III SSIONAL ENTITION
			Design Professional Seal
Owner's Auth	norization:	Building Code Official's	Acceptance:

Signature

Date

3/18/16

Date

Structural Statement of Special Inspections (Continued)

List of Agents Project: Midtown Building #2 Location: Somerset Street, Portland, Maine FEDEQ DV001 Owner: This Statement of Special Inspections encompass the following discipline: Structural (Note: Statement of Special Inspections for other disciplines may be included under a separate cover) This Statement of Special Inspections / Quality Assurance Plan includes the following building systems: Soils and Foundations Cast-in-Place Concrete Precast Concrete System Structural Masonry Systems Structural Steel Wood Construction ☐ Special Cases

Special Inspection Agencies	Firm	Address, Telephone, e-mail
STRUCTURAL Special Inspections Coordinator (SSIC)	Becker Structural Engineers, Inc.	75 York Street Portland, ME 04101 207-897-1838
2. Special Inspector (SI 1)	Becker Structural Engineers, Inc	75 York Street Portland, ME 04101 207-897-1838
3. Special Inspector (SI 2)	Haley & Aldrich, Inc.	75 Washington, Ave., Suite 1A Portland, ME 04101 207-482-4609
4. Testing Agency (TA 1)	To Be Determined	
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.

Structural Statement of Special Inspections (Continued)

Final Report of Special Inspections (SSIC/SI 1)

[To be completed by the Structural	Special Inspections	Coordinator (SSIC/SI 1).	Note that all A	Agent's Final R	eports
must be received prior to issuance.]						

		ie Structural Special Ins to issuance.]	spections Coordinator (SS	IC/SI 1). No	te that all Agent's Final Reports
Project:	Midtown	Building #2			
Location:	Somerse	t Street, Portland, Maine			
Owner:	FEDEQ	DV001			
Owner's Add	~	PO Box 370008			
		Miami, Florida 33137			
Architect of F	Record:	Thomas A. House		THA Arc	hitects, LLC
		(name)		(firm)	-
Structural Re					
Professional	in Respor	nsible Charge:	Todd M. Neal, P.E.		Beckers Structural Engineers, Inc.
			(name)		(firm)
have been re Interim repor report.	•		ort form a basis for and ar	re to be cons	idered an integral part of this final
Respectfully Structural Sp		, ection Coordinator			
Todd M. Nea	al, P.E.				
(Type or prin	t name)				
Becker Struc	tural Engi	neers			
(Firm Name)					
Signature			Date		Licensed Professional Seal

Structural Statement of Special Inspections (Continued)

Special Inspector's/Agent's Final Report Project: Midtown Building #2 Special Inspector or Agent: Becker Structural Engineers, Inc. (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 NOTE VERIFICATION THAT QUALIFIED INDIVIDUALS ARE AVAILABLE TO Inspector for their records. 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

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

Concrete Construction Inspector ACI-CCI

ACI-LTT Laboratory Testing Technician - Grade 1&2

Strength Testing Technician **ACI-STT**

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

Structural Schedule of Special Inspections SOILS & FOUNDATION CONSTRUCTION

VERIFICATION AND INSPECTION IBC Section 1704.7, 1704.8, 1704.9	REQD Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	TASK COMPLETED
Required Verification and Inspection of Soils:						
Verify materials below shallow foundations are adequate to achieve the design bearing capacity.	Y	P	IBC 1704.7	SI2	PE/GE, EIT or ETT	
b. Verify excavations are extended to proper depth and have reached proper material.	Y	Р	IBC 1704.7	SI2	PE/GE, EIT or ETT	
c. Perform classification and testing of compacted fill materials.	Y	P	IBC 1704.7	TA1	PE/GE, EIT or ETT	
 d. Verify use of proper materials, densities and lift thicknesses during placement and compaction of compacted fill. 	Y	С	IBC 1704.7	TA1	PE/GE, EIT or ETT	
 e. Prior to placement of compacted fill, observe subgrade and verify that site has been prepared properly. 	Y	P	IBC 1704.7	SI2	PE/GE, EIT or ETT	
Required Verification and Inspection of Driven Deep Foundation Elements:						
a. Verify element materials, sizes and lengths comply with the requirements.	Y	С	IBC 1704.8	TA1	PE/GE, EIT or ETT	
b. Determine capacities of test elements and conduct additional load tests, as required.	Y	С	IBC 1704.8	SI2	PE/GE, EIT or ETT	
c. Observe driving operations and maintain complete and accurate records for each element.	Y	С	IBC 1704.8	TA1	PE/GE, EIT or ETT	
d. 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.	Y	С	IBC 1704.8	TA1	PE/GE, EIT or ETT	
e. Inspection of reinforcing steel and placement of concrete fill.	Y	P	IBC 1704.9	TA1	PE/GE, EIT or ETT	
f. Verifying use of required design mix.	Y	С	IBC 1704.9	TA1	PE/GE, EIT or ETT	

See Concrete, Masonry, and/or Steel Schedules for additional material inspections for deep foundation elements as applicable.

Structural Schedule of Special Inspections

CONCRETE CONSTRUCTION

VERIFICATION AND INSPECTION	REQD	EXTENT: CONTINUOUS.	COMMENTS	AGENT	AGENT	TASK
IBC Section 1704.4	Y/N	PERIODIC, SUBMITTAL, OR NONE			QUALIFICATION	COMPLETED
Inspection of reinforcing steel, including prestressing tendons, and placement	Y	P	ACI 318: 3.5, 7.1-7.7	SI1	PE/SE or EIT	
Inspection of reinforcing steel welding in accordance with Table 1704.3, Item 5B	N	-	Not applicable. Welding of Reinf Not Allowed	-	-	
3. Inspect bolts to be installed in concrete prior to and during placement of concrete where allowable loads have been increased or where strength design is used.	Y	С	IBC 1911.5	SI1	PE/SE or EIT	
Inspection of anchors installed in hardened concrete.	Y	P	IBC 1212.1	SI1	PE/SE or EIT	
Verifying use of required design mix	Y	Р	ACI 318: Ch 4, 5.2-5.4	TA1	ACI-CFTT or ACI-STT	
At time fresh concrete is sampled to fabricate specimens for strength tests, perform slump and air content tests and determine the temperature of the concrete.	Y	С	ASTM C 172 ASTM C 31 ACI 318: 5.6, 5.8	TA1	ACI-CFTT or ACI-STT	
7. Inspection of concrete and shotcrete placement for proper application techniques	Y	С	ACI 318: 5.9, 5.10	TA1	ACI-CFTT or ACI-STT	
Inspection for maintenance of specified curing temperature and techniques	Y	P	ACI 318: 5.11- 5.13	SI1	PE/SE or EIT	
9. Inspection of Precast - Prestressed Concrete						
a. Application of prestressing force.	N		PCI Certified Plant			
b. Grouting of bonded prestressing tendons in seismic force resisting system	N		PCI Certified Plant			
10. Erection of precast concrete members.	Y	Р	PCI Certified Erector	SI1	PE/SE or EIT	
11. Submit current AWS D1.1 welder certificate for all field welders who will be welding on this project.	Y	S	AWS D1.1	SI1	PE/SE or EIT	
12. Inspect formwork for shape, location and dimensions of the concrete member being formed.	Y	P	Limitations apply. See below	SI1	PE/SE or EIT	

Limitations of item 12: Special inspection includes periodic review of formwork shape, general location, and formwork dimensions that can be readily measured with conventional tape measure. Verification of building layout, building location, foundation extents, column grids, and foundation elevations is excluded.

Structural Schedule of Special Inspections - STEEL CONSTRUCTION

VERIFICATION AND INSPECTION	REQD	EXTENT:	COMMENTS		AGENT	TASK
IBC Section 1704.3	Y/N	CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE			QUALIFICATION	COMPLETED
Material verification of high-strength bolts, nuts and washers:						
a. Identification markings to conform to ASTM standards specified in the approved construction documents.	Y	P	Applicable ASTM material standards, AISC 360, A3.3	TA1	AWS/AISC-SSI	
b. Manufacturer's certificate of compliance required.	Y	S		SI1	PE/SE or EIT	
2. Inspection of high-strength bolting						
a. Snug-tight joints.	Y	P		TA1	AWS/AISC-SSI	
 b. Pretensioned and slip-critical joints using turn-of-nut with matchmaking, twist-off bolt or direct tension indicator methods of installation. 	Y	Р	AISC LRFD Section M2.5	TA1	AWS/AISC-SSI	
 c. Pretensioned and slip-critical joints using turn-of-nut without matchmaking or calibrated wrench methods of installation. 	Y	С	IBC Sect 1704.3.3	TA1	AWS/AISC-SSI	
3. Material verification of structural steel and cold-formed steel deck:						
a. For structural steel, identification markings to conform to AISC 360.	Y	P	AISC 360, M5.5	SI1	PE/SE or EIT	
 b. For other steel, identification markings to conform to ASTM standards specified in the approved construction documents. 	Y	P	Applicable ASTM material standards	SI1	PE/SE or EIT	
c. Manufacturer's certified test reports.	Y	S		SI1	PE/SE or EIT	
4. Material verification of weld filler materials:						
a. Identification markings to conform to AWS specification in the approved construction documents.	Y	P	AISC 360, M5.5	TA1	AWS/AISC-SSI	
b. Manufacturer's certificate of compliance required.	Y	S		SI1	PE/SE or EIT	
5. Submit current AWS D1.1 welder certificate for all field welders who will be welding on this project.	Y	S	AWS D1.1	SI1	PE/SE or EIT	
6. Inspection of welding (IBC 1704.3.1):						
a. Structural steel and cold-formed deck: 1) Complete and partial joint penetration groove welds.				TA1		
Complete and partial joint penetration grows welds. 2) Multipass fillet welds.	Y	С	-	TA1	AWS-CWI	
3) Single-pass fillet welds> 5/16"	Y	C		TA1	AWS-CWI	
4) Plug and slot welds	Y	С	AWS D1.1	TA1	AWS-CWI	
	Y	С	-		AWS-CWI	
5) Single-pass fillet welds≤ 5/16"	Y	P		TA1	AWS-CWI	
6) Roof and deck welds.	Y	P	AWS D1.3	TA1	AWS-CWI	
7. Inspection of steel frame joint details for compliance (IBC Sect 1704.3.2) with approved construction documents:						
a. Details such as bracing and stiffening.	Y	P		SI1	PE/SE or EIT	
b. Member locations.	Y	P	IBC 1704.3.2	SI1	PE/SE or EIT	
c. Application of joint details at each connection.		P		SI1	PE/SE or EIT	

Structural Schedule of Special Inspection Services FABRICATION AND IMPLEMENTATION PROCEDURES – STRUCTURAL STEEL

VERIFICATION AND INSPECTION IBC Section 1704.2	REQD Y/N	EXTENT: CONTINUOUS, PERIODIC, SUBMITTAL, OR NONE	COMMENTS	AGENT	AGENT QUALIFICATION	TASK COMPLETED
Fabrications Procedures: Review of fabricator's written procedural and quality control manuals and periodic auditing of fabrication practices by an approved special inspection agency. At the completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building code official stating that the work was performed in accordance with the approved construction documents. -OR- 2. AISC Certification		S	Fabricator shall submit one of the two qualifications	SII	PE/SE or EIT	
3. At completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building code official stating that the work was performed in accordance with the approved construction documents.		S	IBC 1704.2.2	SI1	PE/SE or EIT	

Structural Schedule of Special Inspection Services FABRICATION AND IMPLEMENTATION PROCEDURES – PRECAST/PRESTRESSED CONCRETE

VERIFICATION AND INSPECTION	REQD Y/N	EXTENT: CONTINUOUS.	COMMENTS	AGENT	AGENT QUALIFICATION	TASK COMPLETED
IBC Section 1704.2	1/14	PERIODIC, SUBMITTAL, OR NONE			QUALII IDATION	COMIT EL LED
Fabrications Procedures: Review of fabricator's written procedural and quality control manuals and periodic auditing of fabrication practices by an approved special inspection agency. At the completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building code official stating that the work was performed in accordance with the approved construction documents. OR- PCI Certified Plant Group C or CA, Category C3 or C3A prestresed straight strand structural members		S	Fabricator shall submit one of the two qualifications	SII	PE/SE or EIT	
3. At completion of fabrication, the approved fabricator shall submit a certificate of compliance to the building code official stating that the work was performed in accordance with the approved construction documents.		S	IBC 1704.2.2	SI1	PE/SE or EIT	

Structural Schedule of Special Inspections SEISMIC RESISTANCE - STRUCTURAL

VERIFICATION AND INSPECTION	REQD	EXTENT:	COMMENTS	AGENT		TASK
IBC Section 1707 Seismic Design Category B – Therefore Not Required	Y/N	CONTINUOU S, PERIODIC, SUBMITTAL, OR NONE			QUALIFICATION	D
Special inspections for seismic resistance. Special inspection as specified in this section is required for the following:						
a. The seismic-force-resisting systems in structures assigned to Seismic Design Category C, D, E or F	N					
b. Designated seismic systems in structures assigned to Seismic Design Category D, E, or F.	N					
2. Structural steel: Continuous special inspection for structural welding in accordance with AISC 341.	N					
3. Structural wood:						
a. Continuous special inspection during field gluing operations of elements of the seismic-force-resist- ing system.	N					
b. Periodic special inspections for nailing, bolting, anchoring and other fastening of components within the seismic-force-resisting system (where spacing is 4"o.c., or less) including drag struts, braces and hold-downs	N					
4. Cold-formed steel framing: Periodic special inspections during welding operations of elements of the seismic-force-resisting system. Periodic special inspections for screw attachment, bolting, anchoring and other fastening of components within the seismic-force-resisting system (where spacing is 4" o.c., or less), including struts, braces, and hold-downs	N	-	CFSF for this project not part of the primary seismic-force resisting system.	-	-	
5. Seismic isolation system. Provide periodic special inspection during the fabrication and installation of isolator units and energy dissipation devices if used as part of the seismic isolation system	N	-	Seismic isolators not used.	-	-	

SEISMIC RESISTANCE CHECK LIST [IBC 1705.3]

Seismic Design Category B

☐ FOR SEISMIC DESIGN CATEGORY C OR HIGHER:						
Structural:						
	The seismic-force-resisting systems					
	☐ Steel Braced Frames and associated connections/anchorage (Not required for SDC C, R=3)					
	☐ Steel Moment Frames and associated connections (Not required for SDC C, R=3)					
	☐ Shear walls: ☐ CMU ☐ Wood ☐ Concrete ☐ Diaphragms: ☐ Floor ☐ Roof					
	Other:					

WIND RESISTANCE CHECK LIST [IBC 1705.4]

Wind Exposure Category C

REQUIRED	NOT REQUIRED	NOT APPLICABLE	WIND RESISTANCE REQUIREMENTS
	X		In wind exposure Category B, where the 3-second-gust basic wind speed is 120 miles per hour (mph) (52.8 <i>m/sec</i>) or greater.
	X		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.

Fabricator's Certificate of Compliance

Each approved fabricator that is exempt from Special Inspection of shop fabrication and implementation procedures per section 1704.2 of the International Building Code must submit a *Fabricator's Certificate of Compliance* at the completion of fabrication.

Project:	
Fabricator's Name:	
Address:	
Certification or Approval Agency:	
Certification Number:	
Date of Last Audit or Approval:	
Description of structural members and asse	emblies that have been fabricated:
I hereby certify that items described above documents.	were fabricated in strict accordance with the approved construction
Signature	Date
Title	
Attach copies of fabricator's certification or	building code evaluation service report and fabricator's quality control manua

End of Structural Statement of Special Inspections