

# **Statement of Special Inspections**

Signature	Date	Signature	Date
Project Owner's Authorizati	on:	Building Official's A	
Daniel P. Hamm, P.E. (type or print name) Signature		- 1/06/2015 Date	DANIEL P. HAMM No. 10344  CENS CONAL  Design Professional Seal
Interim Report Frequency: Prepared by:	Upon Completion of	Project	or per attached schedule.
Use and Occupancy.			responsibility of the Contractor.
Charge.  A Final Report of Special Ir	nspections documenting	ng completion of all	required Special Inspections, testing and mitted prior to issuance of a Certificate of
the Building Official and the shall be brought to the im corrected, the discrepanci Professional in Responsible her responsibilities.	ne Registered Design F nmediate attention of es shall be brought to Charge. The Special	Professional in Resport the Contractor for a the attention of the B Inspection program	ons and shall furnish inspection reports to nsible Charge. Discovered discrepancies correction. If such discrepancies are not Building Official and the Registered Design does not relieve the Contractor of his or gistered Design Professional in Responsible
Special Inspection and Strainspection services applied	uctural Testing requirer able to this project as we agencies to be retain agencies the following description of the structural structural	ments of the Building rell as the name of th ed for conducting th	<u> </u>
Design Professional in Responsible Charge:	Daniel P. Hamm, P	.E., Hudson Design	Group, LLC
Owner:	Verizon Wireless		
Location:	1001 Westbrook S	t, Portland ME 04	102
Project:	Portland Jetport	ME (AWS)	

## **Referenced Standards**

ed	ule of Inspection and Testing Agencies
	(ACI-301) Placement of Concrete (AWS) American Welding Society (NEC) National Electrical Code (FCC) Federal Communications Commission Rules and Regulations Form 715
	(ACI-318) Building Code Requirements for Structural Concrete (ACI-347) Guide to Formwork Concrete
$\boxtimes$	(ASTM) American Society for Testing and Materials
$\boxtimes$	(AISC) American Institute for Steel Construction, 13th Edition
Rev	vision G
$\overline{\boxtimes}$	(TIA-222-G) Structural Standard for Steel Antenna Towers and Antenna Supporting Structures,
$\bowtie$	(IBC) 2009

# Sche

This Statement of Special Inspections / Quality Assurance Plan includes the following building systems: Soils and Foundations Spray Fire Resistant Material Cast-in-Place Concrete Wood Construction Precast Concrete Exterior Insulation and Finish System Masonry Mechanical & Electrical Systems Structural Steel **Architectural Systems** Cold-Formed Steel Framing **Special Cases** 

Special Inspection Agencies	Firm	Address, Telephone, e-mail
Special Inspection     Coordinator	Hudson Design Group, LLC Daniel P. Hamm, P.E.	1600 Osgood Street Building 20, Suite 3090 North Andover, MA 01845 daniel.hamm@hudsondesigngroupllc.com (978)557-5553
2. Inspector	Hudson Design Group, LLC Derek Creaser, P.E.	1600 Osgood Street Building 20, Suite 3090 North Andover, MA 01845 derek.creaser@hudsondesigngroup  c.com (978)557-5553
3. Inspector	Hudson Design Group, LLC Mark McClusky, P.E.	1600 Osgood Street Building 20, Suite 3090 North Andover, MA 01845 mcclusky@hudsondesigngroupllc.com (978)557-5553
4. Inspector	Hudson Design Group, LLC Thomas Hector, E.I.T.	1600 Osgood Street Building 20, Suite 3090 North Andover, MA 01845 thomashector@hudsondesigngroup  c.com (978)557-5553

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 B

Quality Assurance Plan Required (Y/N) N/A

Description of seismic force resisting system and designated seismic systems:

Not applicable, does not control

### Quality Assurance for Wind Requirements

Basic Wind Speed **Tower** (3 sec. gust) 95 mph

Basic Wind Speed **Ground** (3 sec. gust) 95 mph

Wind Exposure Category C

Quality Assurance Plan Required (Y/N) N

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

Steel Mast Designed in accordance with:

- TIA 222-G Structural Standards for Steel Antenna Towers: (95 mph 3 second gust)
- American Institute for Steel Construction, 13th Edition

Roof mounted equipment: steel designed in accordance with:

- IBC 2009: (95 mph 3 second gust)
- American Institute for Steel Construction, 13th Edition

### 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

#### 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 ICC-SWSI Structural Masonry Special Inspector

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

# SPECIAL INSPECTION AND TESTING ITEMS REQUIRED BY CHAPTER 17 OF THE 2009 IBC

Indicate items requiring special inspection or structural testing by checking the appropriate box. All items not requiring inspection/testing should be removed from the form. For items requiring continuous inspection, a special inspector must be present onsite during the performance of that task. In most cases "periodic" inspections/tests shall be performed prior to commencing the task, intermittently during the task, and at the completion of the task. The "Detailed Instructions & Frequency" provides a description of the presumed requirements for tasks requiring "periodic" inspections. The design professional in responsible should revise the requirements as needed on a project-specific basis.

FABRICATORS (IBC 17)	04.2)					
Approved	Yes No		□ Unap		Yes	No
Fabricator			Fabricato	or		
Eabricators Names						1
Fabricators Name:						
Fabricators plant location						
Required In-plant	Steel Construc	tion $\square$	Concrete		Wood Cons	struction
Inspections	Cold-formed		nstruction			
	Construction		Other:	Oth	ner:	
			1700			
STEEL CONSTRUCT	IION (IBC 1702	1.3, 1/0/.2	2 & 1/08.	3)		
HIGH-STRENGTH BOLTING	G (1704.3.3)		Inspector	Detailed Inst	ructions ar	nd Frequencies
Pretensioned & slip-critic			N/A	For periodic in		
joints	Continuous	Periodic				e used: (1) turn-
		#1   #2		of-nut method		
		#2				nethod or (3) the (i.e. twist-off bolt)
		""		method (see S		
				Specification)		
Snug-tightened joints		$\boxtimes$	<mark>2,3,4</mark>	Verify that all		
	Continuous	Periodic		components,		
				fabricated pro		
						and that the nuts out the use of a
				wrench (see S		
				Specification)		7 2007 RC3C
STRUCTURAL STEEL (IBC 17	707.2 & 1708.3)			1.5	7.	
Visual inspection prior to			N/A			
welding	Continuous					
Visual inspection during			N/A			
welding	Continuous			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
Visual inspection after		∑   Periodic	N/A	Verify that we		
welding		renodic		identification		e, lengin and nat welds meet
				acceptance		
						oval of backing
						guired; and repair

				activities (see Section Q5.1 of AISC 341-05).
Nondestructive testing	Continuous		N/A	
Inspection prior to bolting	Continuous		N/A	
Inspection during bolting			N/A	
Inspection after bolting		Periodic	2,3,4	Document accepted and rejected connections (see Section Q5.3 of AISC 341-05).
Reduced beam sections (RBS)		Periodic	N/A	Verify contour and finish as well as dimensional tolerances (see Section Q5.4 of AISC 341-05).
Protected zones		Periodic	N/A	Verify that no holes or unapproved attachments are made within the protected zone (see Section Q5.4 of AISC 341-05).