From: Carolyn Seeley <cseeley@empiretelecomm.com>

Sent: Monday, March 16, 2020 3:44 PM

To: CSC-DL Siting Council

Subject: RE: Council Notice of Outstanding Conditions for EM-AT&T-158-171019 (880 Post Road East,

Westport) CT2147

Attached is the requested SSI. Do I need to mail a hard copy?

Thank you,
Carolyn Seeley
Site Acquisition Supervisor

16 Esquire Road | Billerica, MA 01862

Mobile: 339-234-8397

Email: cseeley@empiretelecomm.com
Website: www.EmpireTelecomm.com

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From: Robidoux, Evan <Evan.Robidoux@ct.gov> Sent: Thursday, February 27, 2020 12:09 PM

To: Carolyn Seeley <cseeley@empiretelecomm.com>

Cc: CSC-DL Siting Council <Siting.Council@ct.gov>; 'Mark.Roberts@QCDevelopment.net'

<Mark.Roberts@QCDevelopment.net>

Subject: Council Notice of Outstanding Conditions for EM-AT&T-158-171019 (880 Post Road East,

Westport)

Please see the attached correspondence.

Evan Robidoux Clerk Typist Connecticut Siting Council 10 Franklin Square New Britain, CT 06051

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Statement of Special Inspections

Sianature		Date	Signature	Date	
Owner's Aut	thorization:		Building Official's /	Acceptance:	
				Design Professional Seal	
Signature	nemo y		Date	No. 9057 CENSED	
(Type of pill		Come	3/13/2	HICK THE	
Richard A. (type or prin	Sambor, P.E.			STATE ON A SOCIETY	
Prepared by				munitary,	
Job site sc Contractor.		nd methods	of construction are s	solely the responsibility of the	
testing and	ort of Special Inspectories of Special Inspectories of any danger and a Certificate of Use and a	iscrepancies	noted in the inspection	all required Special Inspections, ons shall be submitted prior to	
Interim repo Responsible		d to the Build	ding Official and the Re	egistered Design Professional in	
correction. attention of Special Insp	If such discrepancion of the Building Official	es are not c and the Regis not relieve th	orrected, the discrept stered Design Profession ne Contractor of his or h	ancies shall be brought to the nal in Responsible Charge. The ner responsibilities.	
reports to Discovered	the Building Official discrepancies shall	and the Rebe brought	gistered Design Profes to the immediate at	ions and shall furnish inspection ssional in Responsible Charge. Itention of the Contractor for	
disciplines:	Struck	ctural nitectural	☐ Mechanical/Electric ☑ Other: <i>Special Co</i>	cal/Plumbing ases	
with the Sp schedule of Inspection of these inspection	ecial Inspection and f Special Inspection se Coordinator and the i	Structural Teservices applicately of other structures applicately of other structures.	sting requirements of the cable to this project as the ner approved agencies	permit issuance in accordance ne Building Code. It includes a well as the name of the Special s to be retained for conducting ons encompass the following	
Design Prof	essional in Responsible	e Charge:	Richard A. Sambor, P.	Ε.	
Owner:	Connecticut State P	olice			
Location:	880 Boston Post Road	d, Westport C	T		
Project:	Structural Modifications to an Existing 180' Self Support Lattice Tower AECOM Project Numbers: 60519605/VZ5-202, 60553537/SAI-099 Dated October 2, 2017 CSP #32 Westport				

Schedule of Inspection and Testing Agencies

This Statement of Special Inspesystems:	ections / Quality Assurance Plan	includes the following building
Soils and Foundation Cast-in-Place Conc Precast Concrete Masonry Structural Steel Cold-Formed Steel	rete Wood Con Exterior Inst Mechanica Architectur	ulation and Finish System al & Electrical Systems ral Systems
Special Inspection Agencies	Firm	Address, Telephone, e-mail
Special Inspector Coordinator	AECOM Douglas Roberts	500 Enterprise Drive Rocky Hill, CT 06067 Tel. (860) 263-5819 doug.roberts@aecom.com
2. Inspector	AECOM Michael Dalickas, P.E.	500 Enterprise Drive Rocky Hill, CT 06067 Tel. (860) 263-5851 michael.dalickas@aecom.com
3. Inspector	AECOM Michael Egan	500 Enterprise Drive Rocky Hill, CT 06067 Tel. (860) 263-5817 michael.egan@aecom.com
4. Inspector	JDH Inspection Services Jody Baudanza	6 Progress Avenue Nashua, NH 03062 jodyb@jdhinspectors.com
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.

Structural Steel

Item	Agency # (Qualif.)	Scope
Fabricator Certification/ Quality Control Procedures Fabricator Exempt	N/A	Review shop fabrication and quality control procedures.
2. Material Certification	1&2	Review certified mill test reports and identification markings on wide-flange shapes, high-strength bolts, nuts and welding electrodes
3. Open Web Steel Joists	N/A	Inspect installation, field welding and bridging of joists.
4. Bolting	1&4	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 slip-critical connections.
5. Welding	N/A	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	N/A	Intrasonic resting of all full-benefitation weigs. 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	1,2 & 4	Inspect steel frame for compliance with structural drawings, including bracing, member configuration and connection details.
8. Metal Deck	NA	Inspect welding and side-lap fastening of metal roof and floor deck.
9. Other:		

Special Cases

Item	Agency # (Qualif.)	Scope
Material Certification	7	Review certified mill test reports and identification markings on wide-flange shapes, high-strength bolts, nuts and welding electrodes
2. Tower Erection	N/A	Review of Tower Shop Drawings Submittals. Verify Compliance with tower Manufactures' Erection / Installation Requirements.
3. Guy Wire Tensioning	N/A	Verify that Guyed Wires are Placed and Tensioned consistent with the Structural Analysis report
4. Antenna Mounts and Platforms	1 & 4	Inspect antenna Mounts and Platform Assemblies for compliance with the Structural Drawings and Mount Analysis, including antenna mounting hardware configuration and construction details
5. Coax and Radio Cabling 1 & 4		Verify that Coax and Radio Cabling complies with the Structural analysis and placement is consistent with the Structural Analysis report of the tower and Mount Analysis report.