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Please Reply To: Sam Simons 35 Griffin Road South Bloomfield, CT 06002 203-482-5156 Sam.Simons@T-Mobile.com

October 6, 2015

Attorney Melanie Bachman Connecticut Siting Council 10 Franklin Square New Britain, CT 06501

EM-T-MOBILE-058-150325 T-Mobile Site ID CTNI082B 2172 Glasgo Road, Griswold, Connecticut. Notice of Compliance with Conditions and Construction Completion

Dear Attorney Bachman:

The Connecticut Siting Council (Council) hereby acknowledges your notice to modify this existing telecommunications facility, pursuant to Section 16-50j-73 of the Regulations of Connecticut State Agencies with the following conditions:

- Install coax and TMAs in accordance with the structural analysis report prepared by FDH Engineering, dated March 13, 2015 and stamped by Dennis Abel;
- Install antennas as noted on Hudson Design Group Site Plan A-2, dated March 11, 2015 and stamped by Daniel Hamm;
- Within 45 days following completion of the equipment installation, T-Mobile shall provide documentation certified by a professional engineer that its installation complied with the recommendations of the structural analysis;
- Any deviation from the proposed modification as specified in this notice and supporting materials with the Council shall render this acknowledgement invalid;
- Any material changes to this modification as proposed shall require the filing of a new notice with the Council;
- Within 45 days after completion of construction, the Council shall be notified in writing that construction has been completed;
- Any nonfunctioning antenna and associated antenna mounting equipment on this facility owned and operated by T-Mobile shall be removed within 60 days. of the date the antenna ceased to function;
- The validity of this action shall expire one year from the date of this letter; and
- The applicant may file a request for an extension of time beyond the one year deadline provided that such request is submitted to the Council not less than 60 days prior to the expiration.

The attached PE Closeout Letter dated September 30, 2015 provides evidence of compliance with the conditions outlined by the Council.

In addition, T-Mobile hereby notifies the Council that construction of the acknowledged modifications were complete as of June 12, 2015.

Sincerely,

Sam Simons

Samuel Simons, T-Mobile

CC: Mark Richard, T-Mobile





Date: September 30, 2015

Sam Simons Engineering Development - Connecticut T-Mobile 35 Griffin Road South Bloomfield, CT 06002 Paul J Ford and Company 250 E. Broad St., Suite 600 Columbus, OH 43215 614-221-6679

Subject: Structural Opinion Letter

Carrier Designation:	<i>T-Mobile</i> Co-Locate Carrier Site Number: Siting Council ID:		CTNL082B EM-T-Mobile-058-150325		
Engineering Firm Designation:	Paul J Ford and Company Project Nun	nber:	79915-0040.001.8100		
Site Data:	2172 Glasgo Rd., Griswold, New Lond 195 Foot – Guyed Tower	ondon County, CT			

Dear Sam Simons,

*Paul J. Ford and Company* is pleased to submit this **"Structural Opinion Letter"** for the structural integrity of the aforementioned tower. The purpose of the opinion letter is to determine the suitability of the tower with the proposed and existing loading as specified in Tables 1 & 2 on the next two pages. The opinion is consistent with the guidelines as stated in the 2005 Connecticut Building Code and the TIA/EIA-222-F Structural Standards for Steel Antenna Towers and Antenna Supporting Structures using a fastest mile wind speed of 100 mph with no ice, 38 mph with 0.75 inch ice thickness and 50 mph under service loads.

Based on a comparison of the verified proposed loading (shown Table 1 & 2) versus the previous analysis loads (including wind speeds) from FDH (project number 15BFGB1400 dated March 13, 2015) we have determined that loading is similar and should not change the opinions concluded by others.

Based upon a review of the photos provided, it appears that the antennas and equipment listed in Table 1 have been installed.

We at *Paul J. Ford and Company* appreciate the opportunity of providing our continuing professional services to you. If you have any questions or need further assistance on this or any other projects please give us a call.

Respectfully submitted by:

KJS

Jared Smith, El Structural Designer



OCT 0 1 2015





Date: September 30, 2015

Sam Simons Engineering Development - Connecticut T-Mobile 35 Griffin Road South Bloomfield, CT 06002 Paul J Ford and Company 250 E. Broad St., Suite 600 Columbus, OH 43215 614-221-6679

Subject: Structural Opinion Letter

Carrier Designation:	T-Mobile Co-Locate			
	Carrier Site Number:		CTNL082B	
	Siting Council ID:	EM-T-Mobile-058-15032		
Engineering Firm Designation:	Paul J Ford and Company Project	Number:	79915-0040.001.8100	
Site Data:	2172 Glasgo Rd., Griswold, New Lo 195 Foot – Guyed Tower	ondon Co	unty, CT	

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Respectfully submitted by:

Jared Smith, El Structural Designer

Center Line Elevation (ft)	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)	Note
187.0 185.0	3	ems	RR90-17-02DP		-	1
	3	commscope	LNX-6515DS-VTM			
	3	ericsson	KRY 112 489/2			
	3	kathrein	782 11056			
	Line Elevation (ft)	Line Elevation (ft) Number of Antennas 3 185.0	Line Elevation (ft)Number of AntennasAntenna Manufacturer185.03ems3commscope3ericsson	Line Elevation (ft)Number of AntennasAntenna ManufacturerAntenna Model185.03emsRR90-17-02DP3commscopeLNX-6515DS-VTM3ericssonKRY 112 489/2	Line Elevation (ft)Number of AntennasAntenna ManufacturerAntenna ModelNumber of Feed Lines3emsRR90-17-02DP3commscopeLNX-6515DS-VTM3ericssonKRY 112 489/2	Line Elevation (ft)Number of AntennasAntenna ManufacturerAntenna ModelNumber of Feed 

## Table 1 - Proposed Antenna and Cable Information

Notes:

1) Verified antenna/coax installation heights and quantities

 Table 2 – Existing Antenna and Cable Information

Mounting Level (ft)	Flevation	Number of Antennas	Antenna Manufacturer	Antenna Model	Number of Feed Lines	Feed Line Size (in)	Note
	187.0 185.0	6	rfs	APX16PV-16VL-E	-	-	2
187.0		3	rfs	APX16PV-16VL-E	18	1-5/8	1
	187.0	3	-	T-Frames			
165.0	167.0	9	decibel	DB898H90-M	6	1-5/8	1
105.0	165.0	3	-	T-Frames			

Notes:

1) Existing Equipment

2) Equipment to be Removed