From: Barbadora, Jeff < Jeff.Barbadora@crowncastle.com>

**Sent:** Wednesday, September 13, 2023 4:02 PM **To:** CSC-DL Siting Council <Siting.Council@ct.gov>

**Subject:** EM-VER-119-211018 - 761 (aka 699) Old Main Street Rocky Hill CT - 827050

Good afternoon,

Construction is complete

Thanks,

## **Jeffrey Barbadora**

Site Acquisition Specialist 781-970-0053

## Crown Castle

1800 W. Park Drive, Suite 250 Westborough, MA 01581



August 24, 2022

Town of Rocky Hill 761 Old Main Street Rocky Hill, CT 06067

**RE**: **Post Construction Statement -** Building Permit # BP-2022-10

Verizon Wireless Site Name: Rocky Hill East CT #: 468400

Crown Castle BU#: 827050

Site Address: 699 Old Main Street, Rocky Hill, CT 06067

To the building official,

Infinigy has conducted a post construction review of the site referenced above. Infinigy has prepared the drawings for the aforementioned site and as such, we have conducted a final site review for the sole purpose to verify that the installation was completed in accordance with the site plans.

Based on our review of the signed and sealed construction documents for this site issued by Infinigy (Revision 0, 7/29/21), the as-built drawings, Mount Analysis and post construction photographs provided by the contractor, it is our opinion that the site was built in general conformance with the site plans as prepared by Infinigy with the following exceptions:

ANTENNA/RRH SCHEDULE									
SECTOR	STATUS	ANTENNA MANUFACTURER	ANTENNA MODEL	ANTENNA CENTERUNE	AZIMUTH	MECHANICAL DOWNTILTS	ELECTRICAL DOWNTLTS	TOMER EQUIPMENT MANUFACTURER	TOMER EQUIPMENT GITY/MODEL
A1	EXISTING	CONVSCOPE	NNHH-650-R4	140'-0"	60'	a/a/a/a	6/6/3/3	SAMSUNG	(1) 85/864 RRH 88049 (1) 85/813 RRH-BR04C
A2	EXISTING	SAMSUNG	XXDWWN-12.5-65-8T	140"-0"	60"	0'	8'	-	-
A3	EXETING	COMMSCOPE	NNHH-650-R4	140'-0"	80"	a/a/a/a	6/6/3/3	SAMBUNG	(1) 82/868A RRH-BR049
A4	NEW	SAMSUNG	MT6407-77A	140'-0"	60"	0'	÷8°	-	-
SECTOR	STATUS	ANTENNA MANUFACTURER	ANTENNA MODEL	ANTENNA CENTERUNE	AZIMUTH	MECHANICAL DOWNTILTS	ELECTRICAL DOWNTLTS	TOWER EQUIPMENT MANUFACTURER	TOWER EQUIPMENT QTY/MODEL
B1	EXISTING	CONMSCOPE	NNHH-658-R4	140'-0"	140'	1-/0-/0-/0	e/e/z/z	SAMSUNG	(1) 85/813 RRH-BR04C
82	EXISTING	SAMSUNG	XXDWWH-12.5-65-8T	140'-0"	140*	0.	8'	-	-
83	EXETING	COMMSCOPE	NNHH-650-R4	140'-0"	140"	1-/0-/0-/0	6/6/2/2	SAMSUNG	(1) 80/813 RML BRING (1) B2/B66A RRH-BR049
B4	NEW	SAMSUNG	MT6407-77A	140'-0"	140'	0'	÷8°	-	-
SECTOR	STATUS	ANTENNA MANUFACTURER	ANTENNA MODEL	ANTENNA CENTERLINE	AZIMUTH	MECHANICAL DOWNTILTS	ELECTRICAL DOWNTILTS	TOMER EQUIPMENT MANUFACTURER	TOMER EQUIPMENT QTY/MODEL
C1	EXISTING	CONVSCOPE	NNHH-658-R4	140'-0"	260"	a/a/a/a	8/8/3/3	SAMSLING	(1) B5/B13 RRH-BR04C
cz	EXETING	SAMSUNG	CBRS	140'-0"	260*	o.	8	-	-
C3	EXETING	COMMSCOPE	NNHH-650-R4	140'-0"	260	a/a/a/a	8/8/3/3	SAMSLING	(1) 88/913 RRH 88846- (1) B2/B66A RRH-BR049
C4	NEW	SAMSUNG	MT6407-77A	140"-0"	260"	0'	<del>3</del> -8°	-	-

The radio location swap will not impact the structural capacity of the mount or tower. If you have questions or comments, please do not hesitate to contact me at (201) §19.4493,

Sincerely,

Shuhei Sakanoue, P.E.

