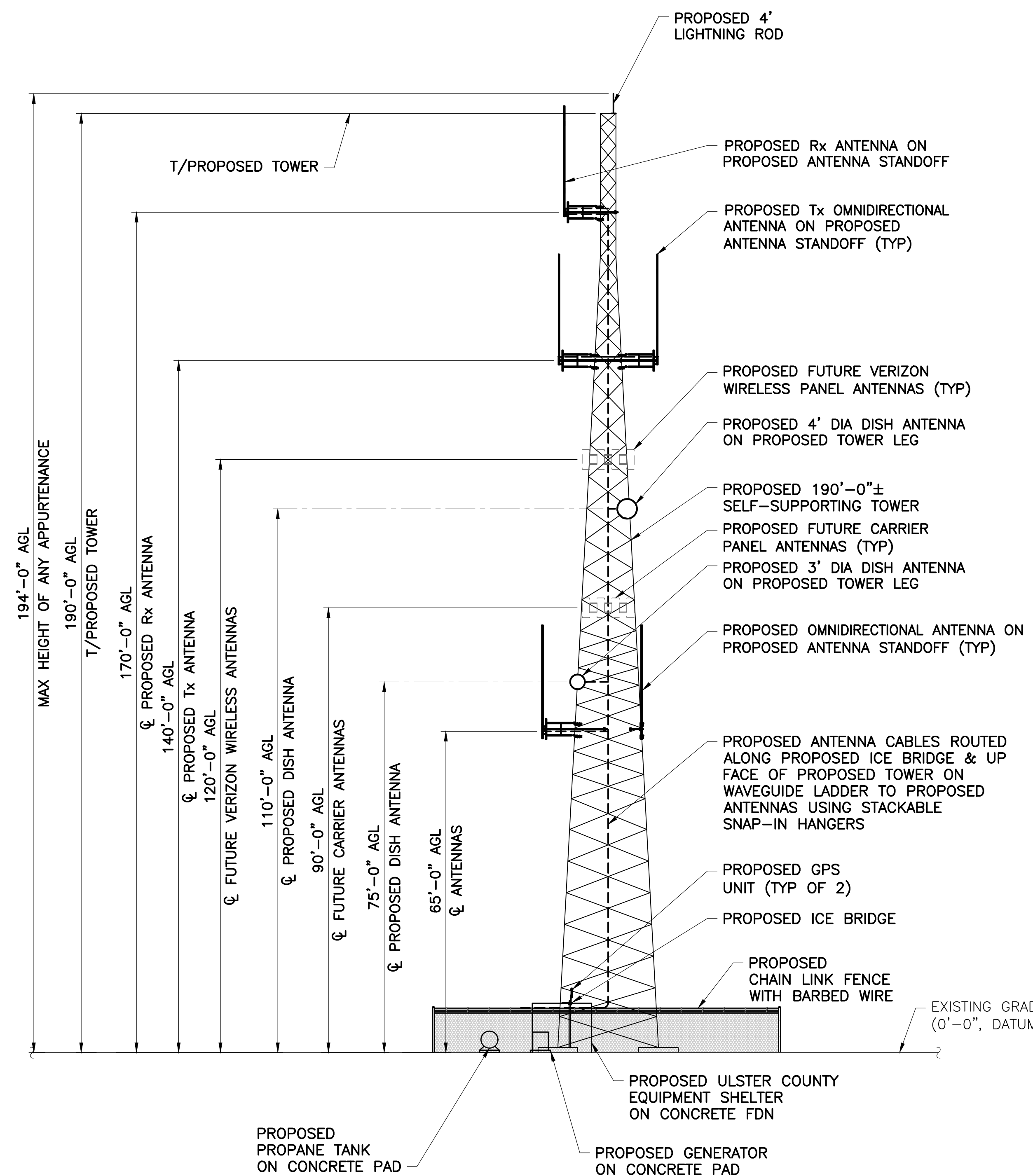


## Exhibit 3

### Tower Loading Chart

PROPOSED INSTALLATION  
SHALL CONFORM TO  
MOTOROLA R56 STANDARDS



1  
C-4  
TOWER ELEVATION

SCALE: 1/16" = 1'-0" (34x22 SIZE)  
1/32" = 1'-0" (11x17 SIZE)

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PLANS ARE NOT TO BE SCALED.

0 1 2 3  
ORIGINAL SIZE IN INCHES  
TECTONIC W.O.: 126701.ROSENDALE

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TECTONIC Engineering Consultants, Geologists & Land Surveyors, D.P.C.  
Project Contact Info  
1279 Route 300 Phone: (845) 567-6656  
Newburgh, NY 12550 (800) 829-6531  
www.teconicengineering.com

SITE NAME: ROSENDALE

1915 LUCAS AVE  
COTTEKILL, NY 12419



ANTENNA SCHEDULE

ANTENNA RAD CENTER	AZIMUTH (DEGREES)	QUANTITY	TYPE	EQUIPMENT	MOUNT	FEED LINE
170'-0"±	—	1	Rx	BA80-41-DIN	PSA6	220'±
140'-0"±	0°	1	Tx	BA80-41-DIN	PSA6	190'±
140'-0"±	—	1	Tx	OA2020-41-DIN	PSA6	190'±
140'-0"±	—	1	Tx	OA2020-41-DIN	PSA6	190'±
110'-0"±	228.46°	1	DISH	VHLP4-11W (TR)	PM-SU4-63	230'±
75'-0"±	338.03°	1	DISH	VHLP3-11W (TR)	PM-SU4-63	230'±
65'-0"±	—	2	Tx	DSDS1F03P36UM	PSA6	110'±
65'-0"±	—	1	PS	DSDS1F06P36U	PSA6	110'±
65'-0"±	—	1	PS	DSDS1F06P36U	PSA6	110'±

ULSTER COUNTY  
TOWER ELEVATION  
& ANTENNA SCHEDULE  
DRAWING NUMBER **C-4** REV **0**  
SCALE: AS SHOWN DESIGNED BY: MP DRAWN BY: TP  
0 12/23/25 ISSUED FOR COMMENT CF MP EI  
NO. DATE REVISIONS BY CHK APP'D