

1015 HALF STREET WASHINGTON, DC A1

Hines



PROJECT TEAM

OWNER REPRESENTATIVE

HINES 555 13TH STREET, NW SUITE 400 WEST WASHINGTON DC, 20004

LAND USE COUNSEL
GOULSTON & STORRS
1999 K STREET NW #500
WASHINGTON, DC 20006

ARCHITECT
HICKOK COLE ARCHITECTS
301 N STREET NE, SUITE 300
WASHINGTON, DC 20002

TABLE OF CONTENTS	10.22.2024	XX.XX.XXXX REV.
SITE		
ZONING + CODE ANALYSIS	A 3	
VICINITY MAP	A 4	
SURROUNDING VIEWS-ANTENNA LOCATION	A 5	
SURROUNDING VIEWS-ANTENNA LOCATION	A 6	
SITE PLAN, EXISTING	A 7	
AERIAL VIEWS	A 8	
PROPOSED – PLANS AND ELEVATIONS		
SITE PLAN, PROPOSED	A 9	
ANTENNA PLAN, PROPOSED	A 1 0	
ELEVATION, EAST	A 1 1	
ELEVATION, SOUTH	A 1 2	
ELEVATION, NORTH	A 1 3	
ELEVATION, WEST	A 1 4	
VIEWS - DESIGN INTENT		
STREET VIEWS, TOWARDS 1015 HALF ST VIEW FROM S CAPITOL ST, TOWARDS L ST	A 1 5	
VIEW FROM S CAPITOL ST, TOWARDS L ST	A 1 6	
VIEW OF PENTHOUSE, FROM SW CORNER	A 1 7	
VIEW OF PENTHOUSE, FROM SE CORNER	A 18	
ADDITIONAL INFORMATION		
ANTENNA SPECIFICATIONS	A 19 - A 27	
SURVEYOR BUILDING PLAT	A 2 8	

Note: Calculations and dimensions are based on known existing conditions. Final calculations and dimensions may vary slightly due to additional information on existing conditions, refined detailing, and/or required construction tolerances uncovered during the design process.







1015 Half Street, SE			D5 (per 2016 DCOZ Regs)
ADDRESS	SQUARE	LOT	(per 2016 DCO2 Regs) LOT AREA
1015 Half Street, SE Washington DC	697	45	45,687.50
		Net Land Area, gsf	45,687.5
ANC			
WARD			
CREDIT TRADE AREA			
M and South Capitol Streets SE			y€
•			,
HISTORIC DISTRICT			
Historic structures			n/
CFA	ı		n,
NCPC			n _/
ZC			n/
FAR			
		FAR, max	Potential GSF
"Matter of Right"	Residential		As achievable by permitted Height and Bulk
Matter of Right	Non - Residential	6.5	296,968.7
EXISTING Density	Non - Residential	9.0	411,187.
Additional density available	through TDRs/density cr	edits for non-residential	
HEIGHT			Building Height Act (Appendix F Sec. 5
"Matter of Right", max Measuring Point	L Street L Street	Right of Way (ROW)	90' + 20' = 110 25.00
PENTHOUSE			DCMR 11-C § 1501 & 1503
Penthouse Height	t		20 f
Penthouse Stories			1 + mezz., or 2 for med
Penthouse Habitable Area			not included in FAR req < 0.4 of the FA
LOT OCCUPANCY			DCMR 11-I § 202.
D-5 Zone Existing			1009 949
YARDS REQUIREMENTS			DCMR 11-B § 313 thru 31
FRONT YARD SETBACK	not required	if provided	75% w/i 4' of Property line
REAR YARD, non-res		if provided	2.5" horiz : 1' ver
SIDE YARD	not required	if provided	minimum 4' wic
GAR			DCMR 11-I § 208.
			0.2
COURTS			minimu
2.5 in/ft of height of court	'		23
(Non-Residential)		min. open court width	6 f
		min. closed court width	12 f

ZONING + CODE ANALYSIS

(Roof Mounted Antennas) §1304.1

ANTENNA DCMR 11-C§1300

All roof-mounted antennas, except those regulated by Subtitle C § 1306 or exempted by Subtitle C § 1307, shall comply with the following conditions:

(a) Each part of an antenna shall be set back from each edge, excluding party walls, of the roof a minimum distance equal to its total mounted height above the roof;

- (b) An antenna may not exceed a total mounted height of twelve feet (12 ft.) above the roof;
- (c) Each antenna installation shall be located or screened such that its visibility from public spaces, navigable waterways, historic landmarks, and national monuments is minimized to the greatest practical extent;
- (d) An antenna shall be constructed of materials and colors that blend with the surroundings to the greatest practical extent;
- (e) Antennas mounted on roofs with outdoor recreation space shall be secured from unauthorized access for a minimum distance of ten feet (10 ft.), by a fence or screen at least five feet (5 ft.) in height; and (f) Any related equipment cabinet or shelter that is not internal to the building or penthouse shall be:
- Constructed of materials and colors that blend with the building or penthouses; and
- (2) Located to reduce its visibility from public space to the greatest practical extent.

An application for special exception approval shall include the following written and graphic documentation:

- (a) A map of area to be served by the new antenna;
- (b) A map and explanation of the area being inadequately served that necessitates installation of the proposed antenna;
- (c) A map indicating the location of any other antennas and related facility sites providing service by the applicant, and any antenna tower or monopole of any provider, within a two (2) mile radius, including public space, of the proposed antenna site, with identified heights above grade;
- (d) A site, and roof plan if applicable, showing all structures and antennas on site:
- (e) Elevation drawings of the structure and proposed antennas from all four (4) directions;
- (f) A picture of the proposed antenna;
- (g) The total mounted height of the antenna relative to the tops of surrounding trees as they presently exist within one-quarter mile (.25 mi.) of the proposed location; and
- (h) Other information as may be necessary for impact assessment of the

(Antennas subject to BZA Approval) §1312.1

PROJECT DESCRIPTION

1 KOSECT BESSKII TICK	
Square/Lot Number(s)	Square 697
Total Site Area	45,687.5 SF
Property Address	1015 Half Street, SE
Zoning District	D=5
Maximum PUD Building Height	110'
Total Number of Stories	10
Building Type	1B
Number of Below Grade Parking Levels	3
Amenity Areas	n/a

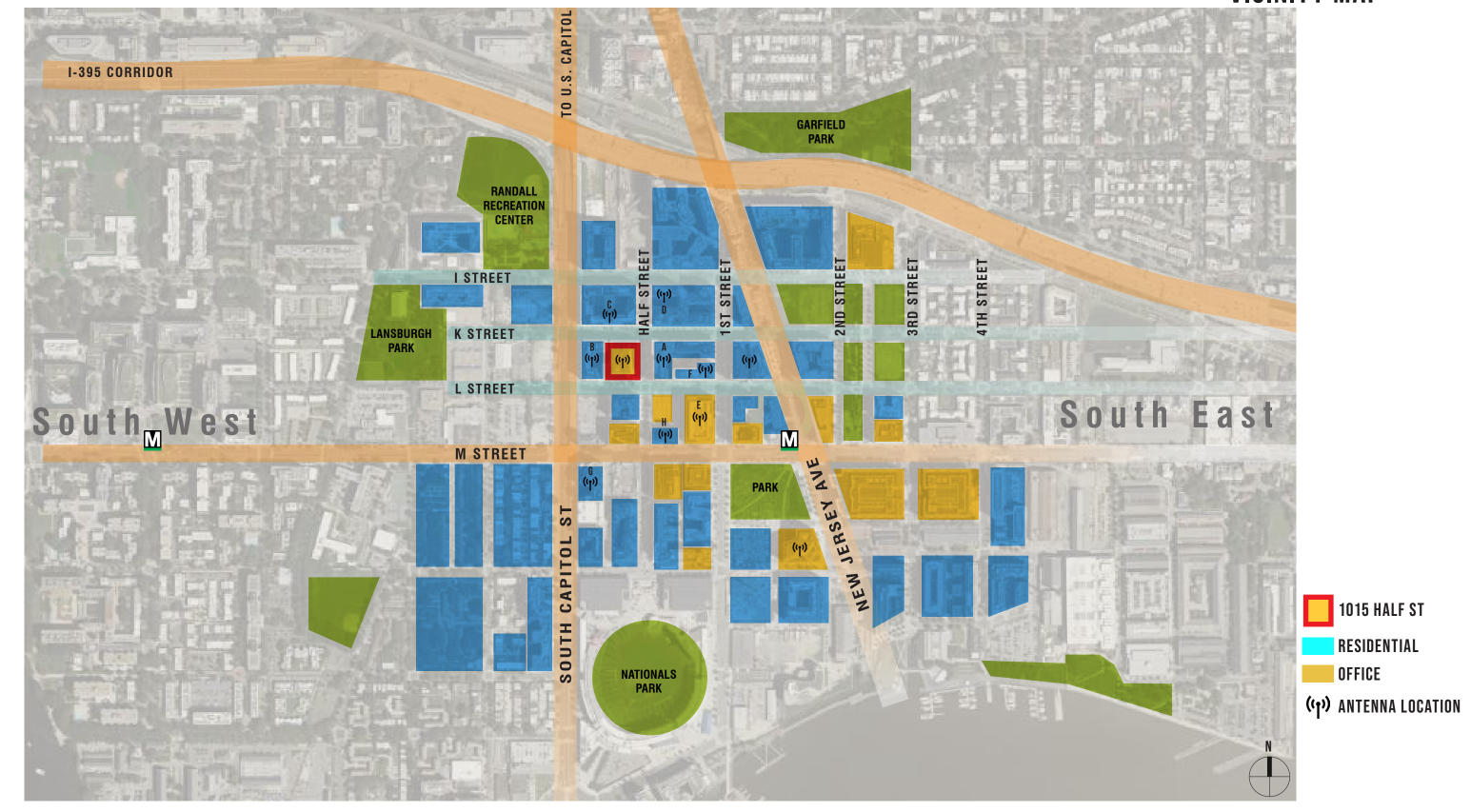








VICINITY MAP



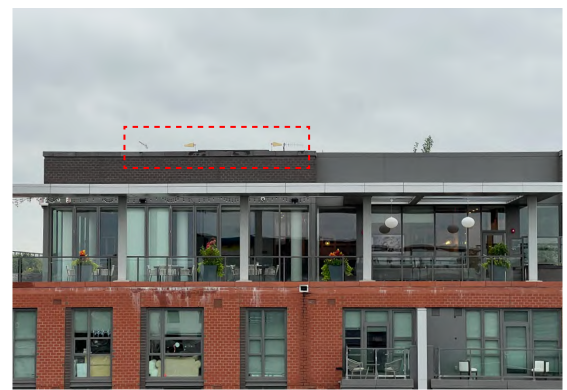




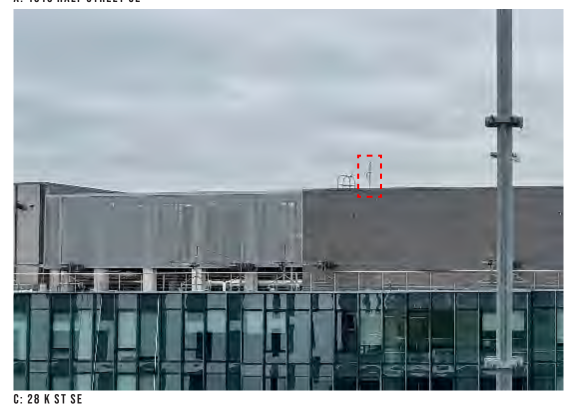




SURROUNDING VIEWS ANTENNA LOCATIONS







B: 1000 S CAPITOL ST SW



D: 949 FIRST ST SE



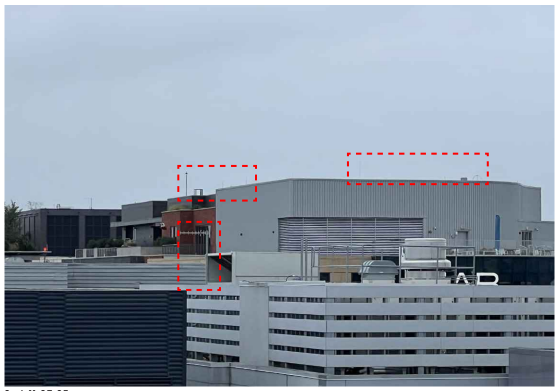




SURROUNDING VIEWS ANTENNA LOCATIONS







G: 1 M ST SE



F: 1025 FIRST ST SE



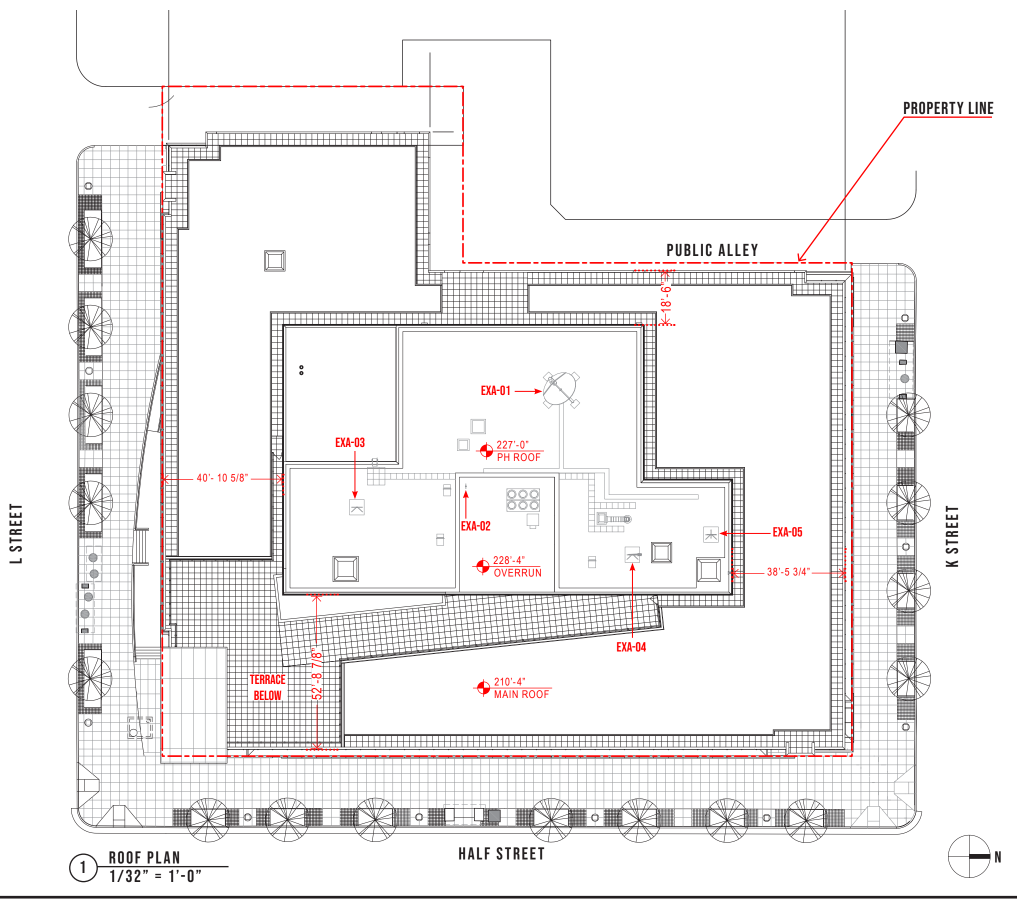
H: 50 M ST SE







SITE PLAN EXISTING





11.11.2024







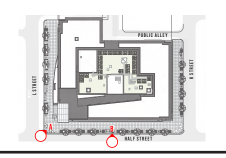
AERIAL VIEWS



A: EXISTING BUILDING



B: EXISTING BUILDING

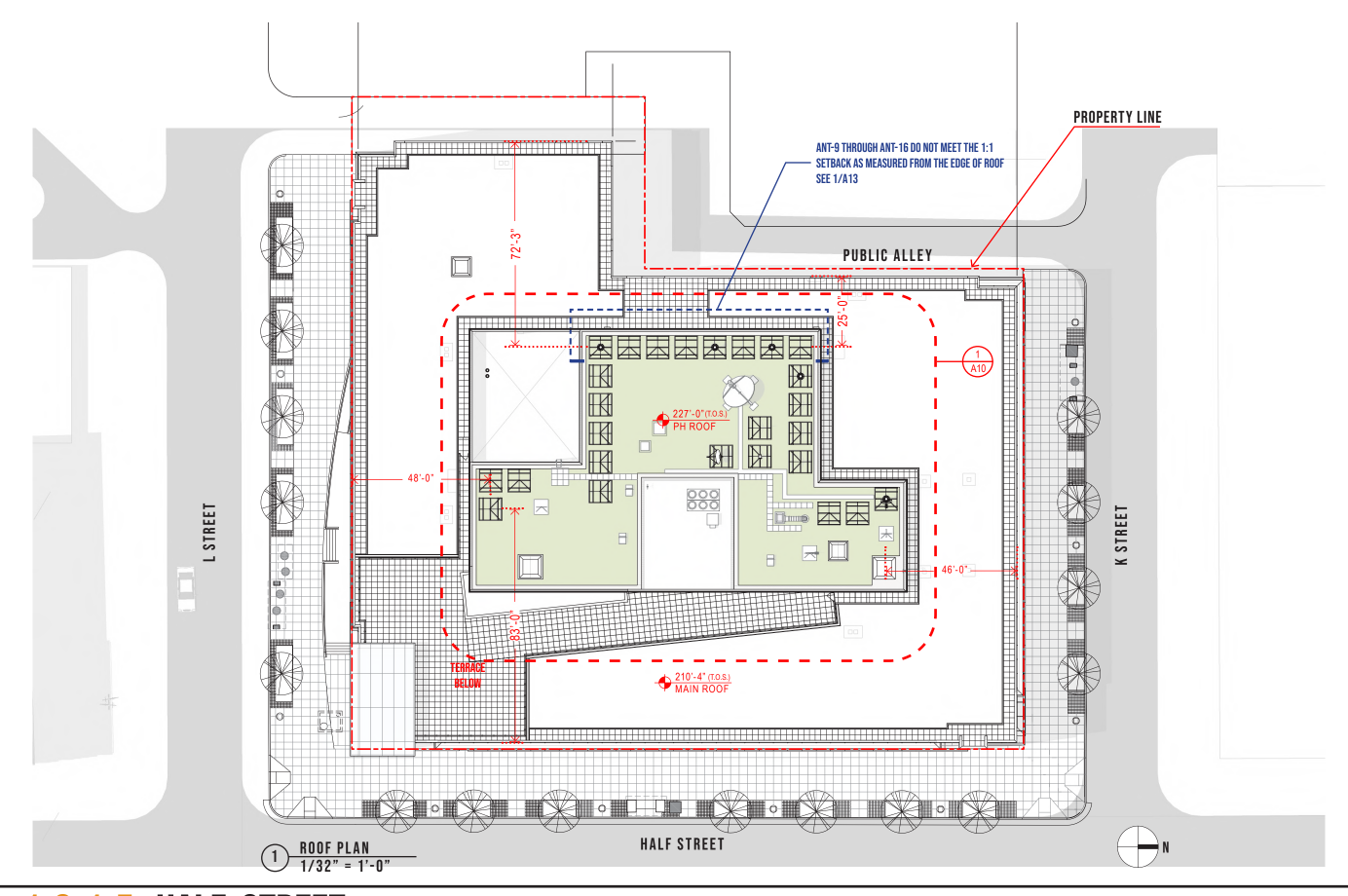








SITE PLAN PROPOSED





WASHINGTON, DC

9 11.11.2024

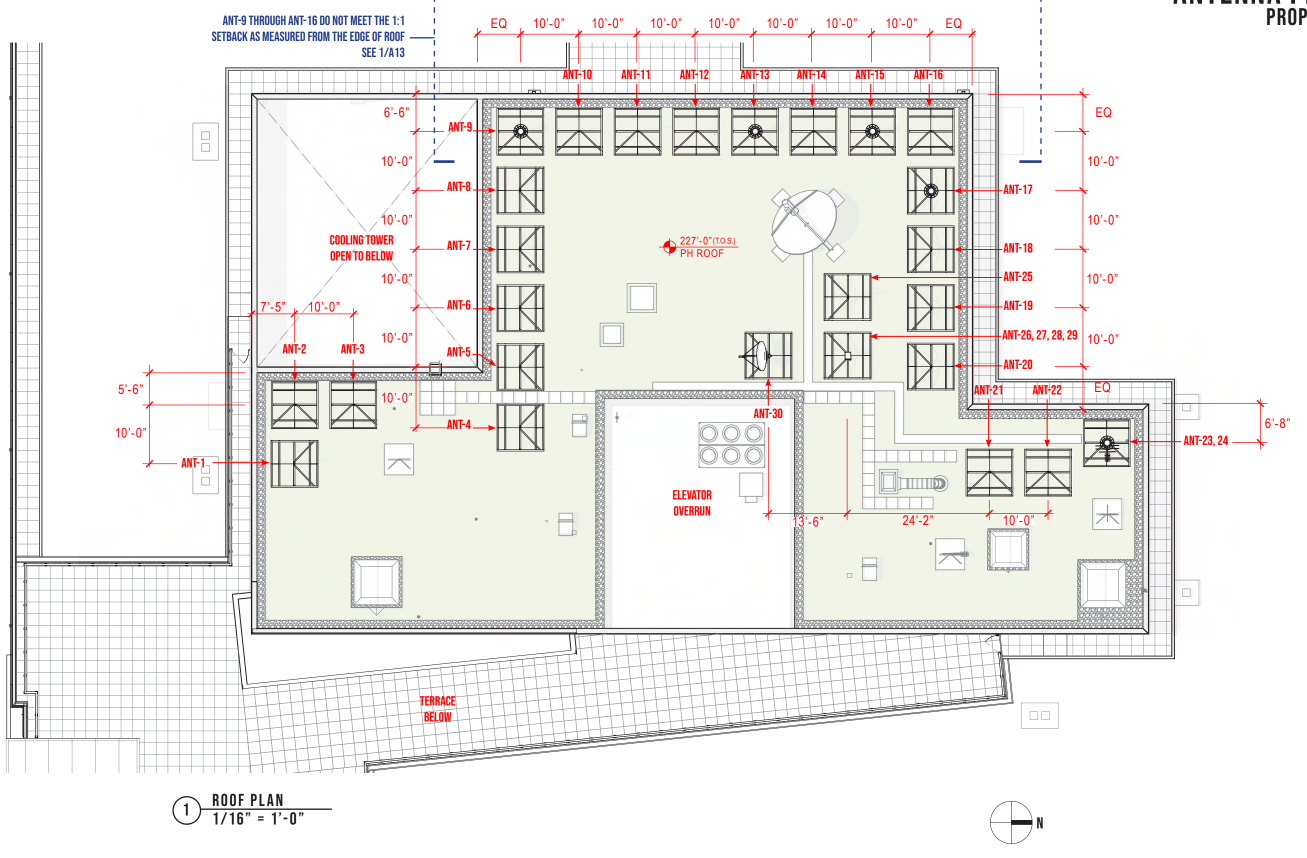
BZA SUBMISSION APPROVAL: ROOFTOP ANTENNAS







ANTENNA PLAN PROPOSED





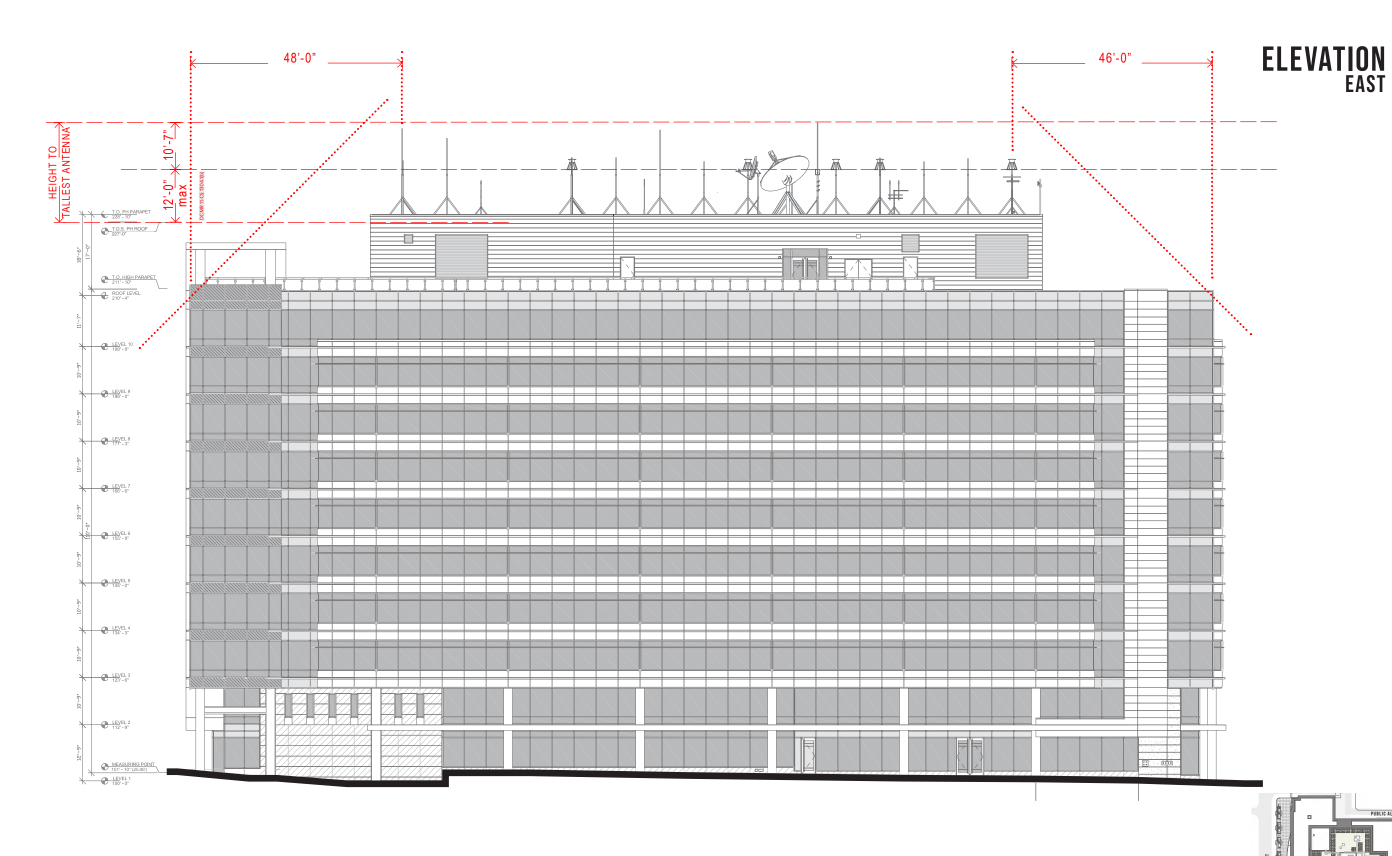
 $W A S H I N G T O N , D C \qquad A_{10} \quad {}_{11.11.2024}$









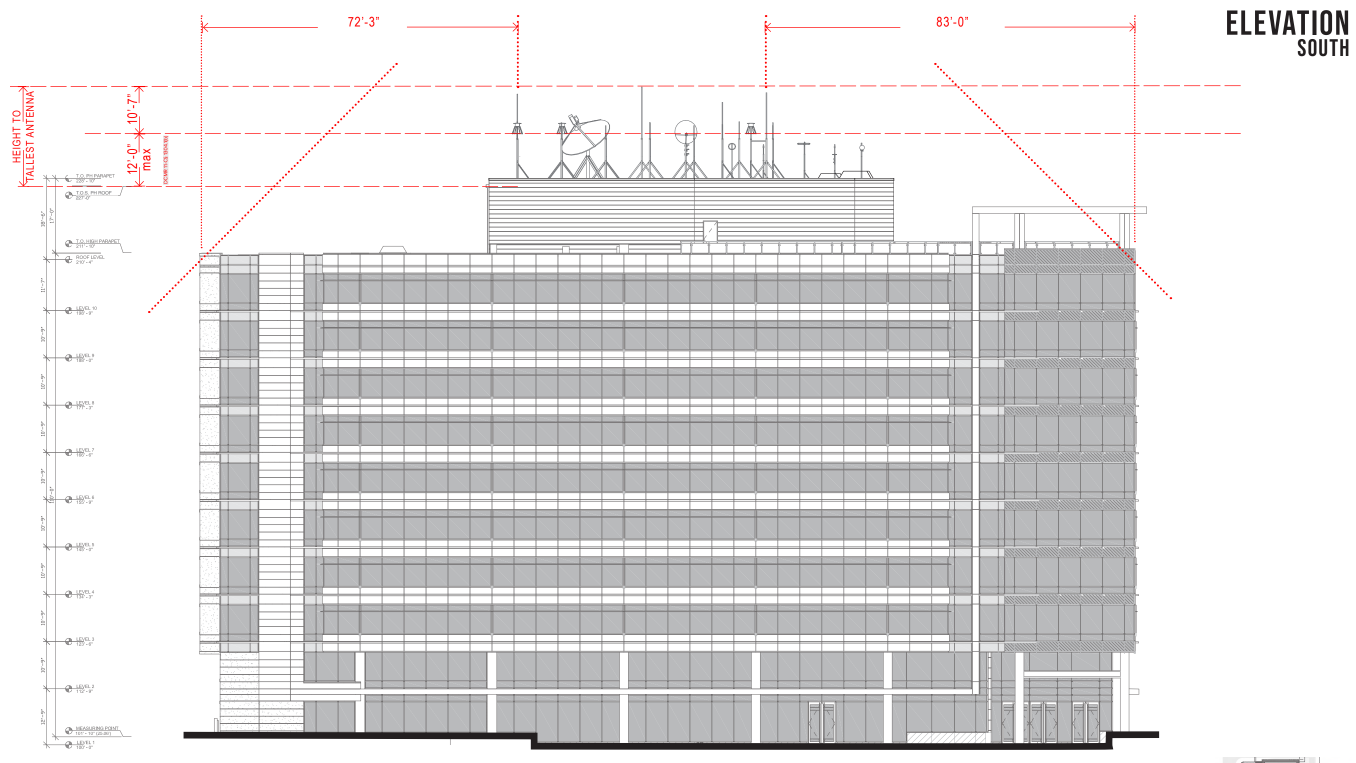


1 EAST ELEVATION 3/64" = 1'-0"









1 SOUTH ELEVATION 3/64" = 1'-0"

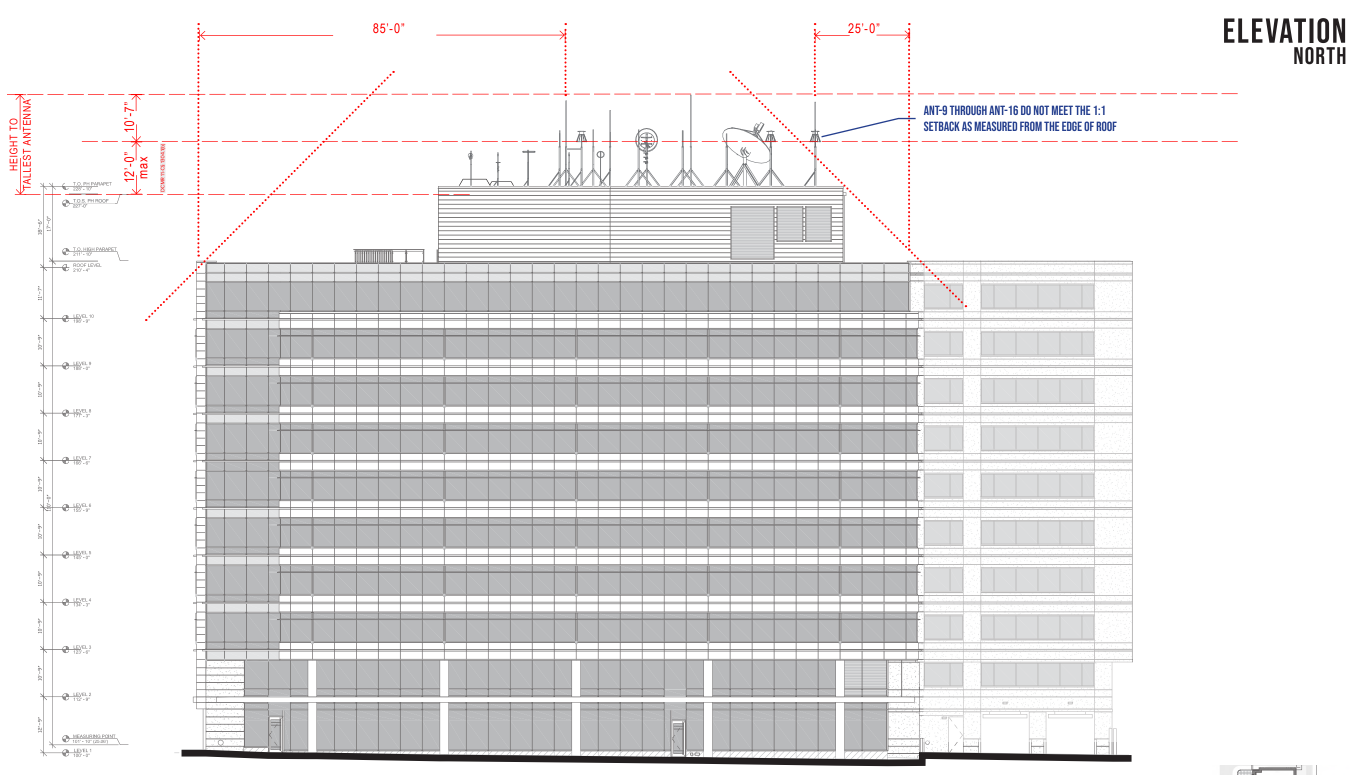










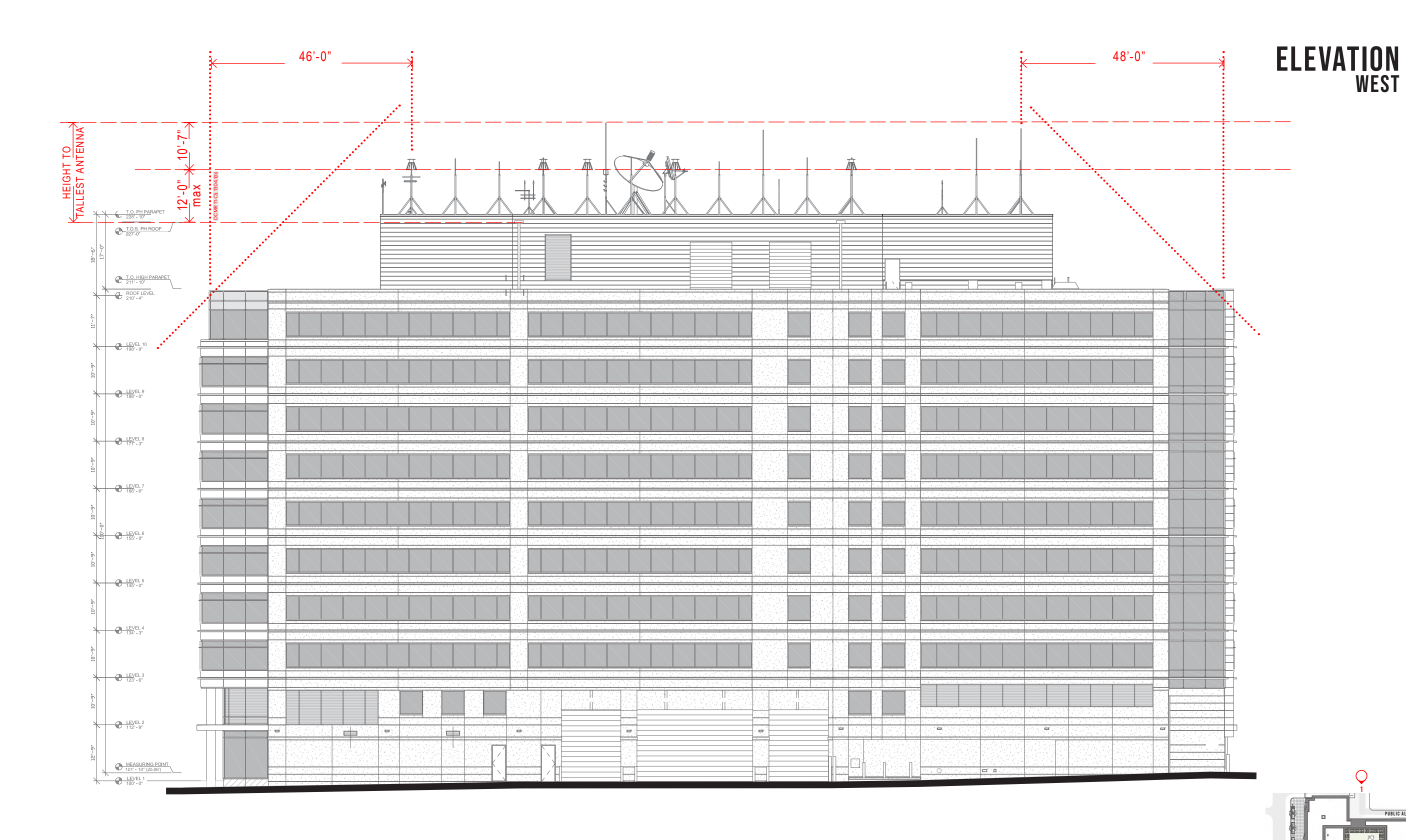


NORTH ELEVATION
3/64" = 1'-0"









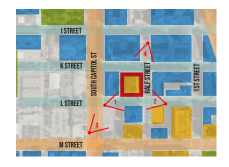
1 WEST ELEVATION 3/64" = 1'-0"







STREET VIEWS TOWARDS 1015 HALF ST





1: L ST LOOKING EAST



3: S CAPITOL ST LOOKING NE



2: HALF ST AND L ST



4: HALF ST BETWEEN I AND K STREETS





EXISTING AND PROPOSED VIEW FROM S CAPITOL ST TOWARDS L ST





PROPOSED









EXISTING AND PROPOSED PENTHOUSE - SW CORNER



EXISTING



PROPOSED







EXISTING AND PROPOSED PENTHOUSE - SE CORNER



EXISTING













ANTENNA SPECIFICATIONS

											Ligh	t	Wind
Antenna Number	Antenna Designator	Proposed Antenna Type	Usage	Proposed Antenna Specification	Height (Ft.) from PH Roo	f	Width (Ft.)	Туре	Gain (dBd	RF	BW . (MHz) Prot	Notes	Rating (MPH)
1	TXRX	Multiband 2	RACES/ARES/HAM	Diamond X6000A	10.50		1.71	Fiberglass Whip	6.5/9/10	-	4/15/40 DC	Radial length 20.5". Requires Diamond triplexer MX3000 transmit three bands simultaneously, receive one band. Triplexer connector NF to cable to antenna; UHF M to radio or radio jumper (x3). Antenna comes with mounting clamps for mast 1.2" to 2.4" diameter.	112
2	TXRX	CB Radio	Monitor CB channels	B-100 Saturn Base Antenna For CB Radio Base Stations	14.03					UF	1		Unknown
3	TXRX	Multiband 3	RACES/ARES/HAM TRANSCEIVER 1	Diamond V2000A	19.08		1.71; Radial length 23" from base	-	2.1/6.2/8.	4 UF	2/4/10 DC	Diamond MX2000 triplexer required for multiband operation. Connector to antenna cable UHF F; jumpers to radios UHF Maile (x3). Antenna comes with mounting hardware for 1.2-2.4" diameter mast.	110
4	TX	UHF TX Combiner #1 - 406.1125-410.9875	FEMA P-25 (406-420 MHz) & DC National Guard	dbSpectra DS3X03CS36UN	14.68		0.21	Fiberglass Whip	2	.9 NF	90 DC	Mounting Hardware included 2.5" mast	200
5	ТХ	800 MHz Combiner TX -1 -TX 763-775;806-824; RX 793-805, 851-869 MHz	700/800 MHz Control Station Combiner Transmit - 16 channels	dB Spectra SP7C03CS36UN	13.78		0.25	Fiberglass Whip	2	.7 NF	1.05 DC	Mounting hardware included; mast 2.5" OD needed to clear parapet	325
6		VHF Combiner 1-TX	VHF HB Combiner	dbSpectra DS1X00CS36UN	14.48		0.17	Fiberglass Whip	Unity	NF	26 DC	Mounting hardware included DSH1V3R	150
7	TX	800 MHz Combiner Tx 2	700/800 MHz Control Station Combiner Transmit - 16 channels	dB Spectra SP7C03CS36UN	13.78		0.25	Fiberglass Whip	2	7 NF	1.05 DC	Mounting hardware included; mast 2.5" OD needed to clear parapet	325
8	ТХ	VHF Control Station Combiner Transmit 2	US Capitol Police, Virginia Department of Emergency Management, US Secret Service, FBI (2), DC National Guard, FEMA	dbSpectra DS1X00CS36UN	14.48		0.17	Fiberglass whip	Unity	NF	26 DC	Mounting hardware included DSH1V3R	150
9	TXRX	VHF Aeronautical	Aeronautical Radio	Telewave ANT280S	14.36		2.38	Discone		0 NM	2882 DC	Requires mounting bracket - mast is 1.5" dia; to pipe mount. Telewave Part ANTC480.	150
10	TXRX	UHF Transmit and Receive	REACT	dbSpectra DS4C03CS36UN	14.68		0.17	Fiberglass Whip	2	.9 NF	32 DC	Included 2.5" OD	200
11	TXRX	VHF Low	Red Cross	Kreco CO-41A	20.80		0.21	Coaxial	Unity	NM	0.42 DC		120
12	TXRX	8TAC Repeater	8TAC 91-94	dbSpectra SP7C03CS36UN	13.78		0.25	Fiberglass radome whip	2	.9 NF	105 DC	Mounting hardware included	325
13	TXRX	900 MHz	Washington Gas Control Station	Telewave ANT280S	14.36	on hand	2.38	Discone		0 NM	2882 DC	Requires mounting bracket - mast is 1.5" dia; to pipe mount. Telewave Part ANTC480.	325
14	TXRX	UHF Transmit and Receive	PEPCO	dbSpectra DS4C03CS36UN	14.68		0.17	Fiberglass Whip	2	.9 NF	32 DC	Included 2.5" OD	200









15	TXRX	Multiband 1	Marine Radio - flex radio NOAA Radio	Telewave ANT280S	14.36			2.38	Discone		0 NM	2882	OC Requires mounting bracket - mast is 1.5" dia; to pipe mount. Telewave Part ANTC480.	150
16	TXRX	VTAC Repeater	VTAC 36-38	dbSpectra DS1X00CS36UN	14.48			0.17	Fiberglass Whip	Unity	NF	26	DC Mounting hardware included DSH1V3R	150
17	TXRX	VHF CAP Channels	Civil Air Patrol VHF	Telewave ANT280S	14.36			2.38	Discone	ı	0 NM	2882	DC Requires mounting bracket - mast is 1.5" dia; to pipe mount. Telewave Part ANTC480.	325
18	RX	800 MHz Combiner	700/800 MHz Control Station Combiner Receive 16 channels	dB Spectra SP7C03CS36UN	13.78			0.25	Fiberglass Whip	2.	7 NF	1.05	DC Mounting hardware included; mast 2.5" OD needed to clear parapet	t 325
19	RX	VHF Combiner 2 - RX	VHF HB Combiner	dbSpectra DS1X00CS36UN	14.48			0.17	Fiberglass Whip	Unity	NF	26	DC Mounting hardware included DSH1V3R	150
20	RX	UHF RX Combiner #1 - 415.1125-419.9875	UHF Combiner Rx - FEMA & DC National Guard	dbSpectra DS3X03CS36UN	14.68			0.21	Fiberglass Whip	2.	9 NF	30	DC Mounting Hardware included 2.5" mast	200
21	RX	800 MHz Combiner Rx 2	700/800 MHz Control Station Combiner Receive 16 channels	dB Spectra SP7C03CS36UN	13.78			0.25	Fiberglass Whip	2.	7 NF	1.05	DC Mounting hardware included; mast 2.5" OD needed to clear parapet	t 325
22	RX	VHF Control Station Combiner Receive 2	US Capitol Police, Virginia Department of Emergency Management, US Secret Service, FBI (2), DC National Guard, FEMA	dbSpectra DS1X00CS36UN	14.48			0.17	Fiberglass Whip	Unity	NF	26	DC Mounting hardware included DSH1V3R	150
23	TXRX	Multiband 4	Scanners and other receive only	Telewave ANT280S	14.36			2.38	Discone	1	0 NM	2882	Requires mounting bracket - mast is 1.5" dia; to pipe mount. Telewave Part ANTC480.	150
24	RX	TV Antenna	TV Antenna	Channel Master CM-1776	13.78 (Horizontal)			3- Longest Element	Horizontal Yagi	V5.9; U9.7	FF	V-162; U-138	Mounting brackt for up to 2" pipe. VHF or UHF extension available if additional gain is needed. Order with distribution amplifier Channel Master Ultra Mini 8 CM-3418 and 8 port 75 Ohm terminations Channel Master CM-7100 Suggest mounting this on a blank rack panel so cables can be dressed. Needs to be ordered with 75 Ohm port termination loads for unterminated outputs, Channel Master Part SM- 7100, Qty - 8.	3
25	TXRX	SHARES HF	SHARES Network	Barrett 4049 Auto-tuning antenna with custom control cable. Fiberglass split whip with spring mount. Also NVIS (Near Vertical Incident Skywave) antenna with magnetic base.	22.58			0.25	Multi- section whip		0 NF	58	Autotuning with Barrett HF Radio NOTE IS AN ANTENNA TUNER REQUIRED? NVIS NEEDS A PERMANENT BASE NOT MAGNET MOUNT ON ROOF INSTALLATION	Unknown
26	TXRX	Satellite Antenna	Iridium	Blue Sky ASE-PFA40		on hand								
27	TXRX	Satellite Antenna	Iridium	Blue Sky ASE-PFA40		on hand						\perp		
28 29	TXRX	Satellite Antenna Satellite Antenna	Iridium Starlink	Blue Sky ASE-PFA40 mcdishy		on hand					+	+ +		+
30	TXRX	Satellite Antenna	Ku Band	C-Com iNetVu FMA-120	14.78	on hand								
	five	roof RF port				need to be capa								
	spare	roof RF port			Din and adapte	need to be capa	able of 1kW HF				4	1		
		Satellite for DirectTV GPS Antenna for netclock							-		+	+ +		1
		ST S ATTENING TOT HELLIOCK									+	1		
	TXRX	BDA 1	Wireless carrier 1		already installe									
	TXRX	BDA 2	Wireless carrier 2		already installe	d								

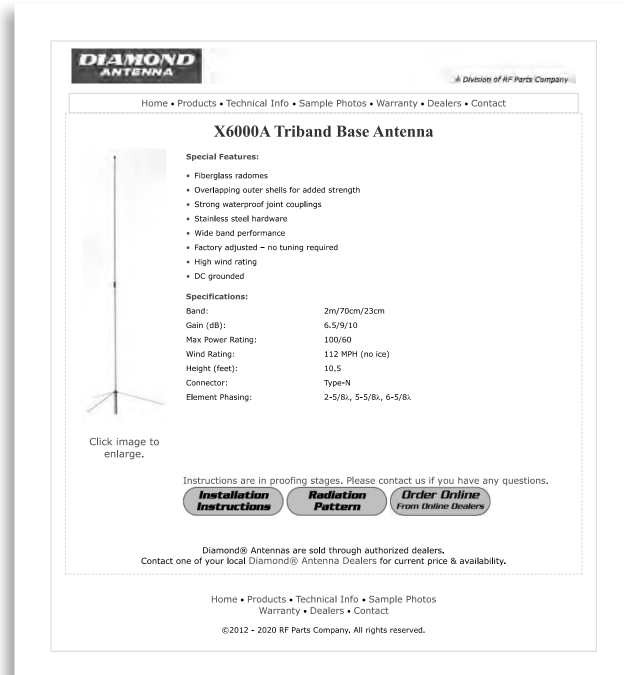
1 0 1 5 HALF STREET
WASHINGTON, DC A20 11.11.2024







A N T - 1 A N T - 2



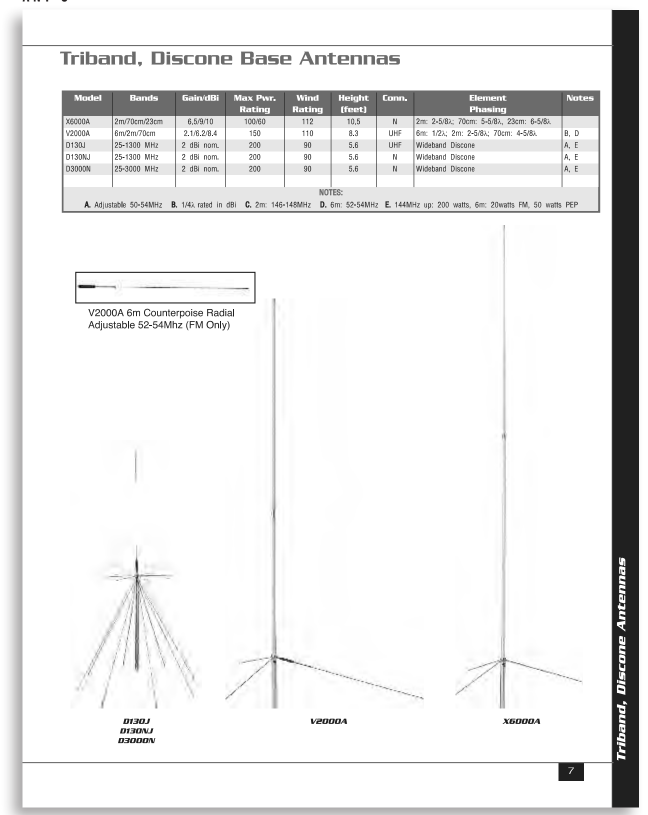


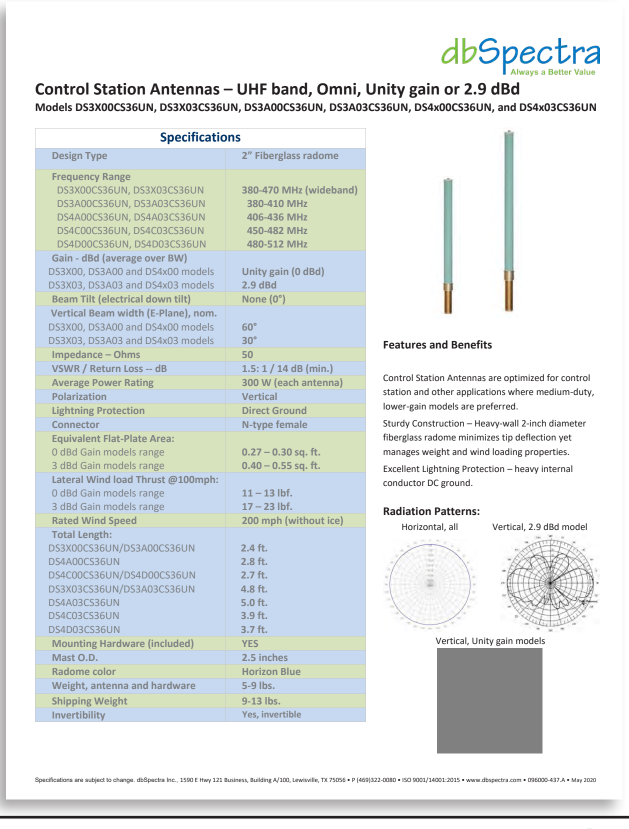
1 0 1 5 HALF STREET
WASHINGTON, DC A21 11.11.2024











1 0 1 5 HALF STREET















Control Station Antennas - 700, 800, or 900 MHz band Omni, Unity or 3 dBd Models-DS7B03CS36UN, DS8A00CS36UN, DS8A03CS36UN, DS9A00CS36UN, DS9A03CS36UN, SP7C00CS36UN, SP7C03CS36UN

Specifications					
Design Type	2" diameter Fiberglass				
	radome, corporate-fed				
Frequency Range, models DS7B03CS36UN, 700 band - "3dBd" DS8A00CS36UN, 800 band - Unity DS8A03CS36UN, 800 band - "3dBd" DS9A00CS36UN, 900 band - Unity DS9A03CS36UN, 900 band - "3dBd" SP7C00CS36UN, 700/800 band - Unity	764-806 MHz 806-869 MHz 806-869 MHz 890-960 MHz 890-960 MHz 764-869 MHz				
SP7C03CS36UN, 700/800 band - "3dBd"	764-869 MHz				
Gain specs - dBd (average over BW) All DSxx00- and SP7C00-models All DSxx03-models Model SP7C03CS36UN	Unity gain (0 dBd) 2.9 dBd 2.7 dBd				
Beam Tilt (electrical down tilt)	None (0°)				
Vertical Beam width (E-Plane) All Unity-gain models All 2.7 and 2.9 dBd models	60° 30°				
Impedance – Ohms					
VSWR / Return Loss dB	1.5:1 / 14 dB (min.)				
Average Power Rating Polarization	300 W (each antenna) Vertical				
	Direct Ground				
Lightning Protection Connector	N-type female				
Equivalent Flat-Plate Area: All 3 dBd Models All Unity Models	0.33 sq. ft. 0.24 sq. ft.				
Lateral Wind load Thrust @100mph: All 3dBd Models All Unity Models Rated Wind Speed (All models)	14 lbf. 10 lbf. 325 mph (without ice)				
Total Length All 3 dBd models All Unity models	36 inches max. 26 inches max.				
Mounting Hardware (included)	YES				
Mast O.D.	2.5 inches				
Radome color	Horizon Blue				
Weight, antenna and hardware	5-7 lbs. (approx.)				
Shipping Weight	9-11 lbs. (approx.)				
Invertibility	The antennas are invertible, but patterns are optimized for upright mounting.				



Features and Benefits

Control Station Antennas are optimized for control station or similar applications where medium-duty, lower-gain models are preferred.

Sturdy Construction - Heavy-wall 2-inch diameter fiberglass radome minimizes tip deflection yet manages weight and wind loading properties. Excellent Lightning Protection – heavy internal conductor DC ground.

Radiation Patterns:

Horizontal, all Vertical, 2.7/2.9 dBd models





Vertical, Unity gain models

Specifications are subject to change. dbSpectra Inc., 1590 E Hwy 121, Building A/100, Lewisville, TX 75056 • P (469)322-0080 • ISO 9001/14001:2015 • www.dbspectra.com • April-20 • 096000-469



Control Station Antennas - VHF Band, Single Omni, Unity Gain

Spe	ecifications
Design Type	
DS1D00CS36UN / DS1X00CS36UN	2" Fiberglass Radome
DS1C00CS36UN	3" Fiberglass Radome
requency Ranges	
DS1C00CS36UN	118-138 MHz
DS1D00CS36UN	138-150 MHz
DS1X00CS36UN	148-174 MHz
Gain (average over BW)	0 dBd
Beam Tilt (electrical downtilt)	0°
/ertical Beamwidth (E-Plane), nom.	60°
mpedance	50 Ohms
VSWR / Return Loss	1.5:1 / 14 dB (min.)
Average Power Rating	300 W
Polarization	Vertical
Lightning Protection	Direct Ground w/ spike
Connector	N (F)
Equivalent Flat-Plate Area	
DS1C00CS36UN	0.9 sq. ft.
DS1D00CS36UN / DS1X00CS36UN	0.5 sq. ft.
ateral Windload Thrust @100mph	
DS1C00CS36UN	35 lbf.
DS1D00CS36UN	18 lbf.
DS1X00CS36UN	17 lbf.
Rated Wind Speed	
DS1C00CS36UN	250 mph (no ice)
DS1D00CS36UN / DS1X00CS36UN	150 mph (no ice)
	(15% degradation in above values with ½" radial ice)
Total Length	
DS1C00CS36UN	5.1 feet
DS1D00CS36UN	3.9 feet
DS1X00CS36UN	3.7 feet
Mounting Hardware (included)	
DS1C00CS36UN	DSH2V3R
DS1D00CS36UN / DS1X00CS36UN	DSH1V3R
Radome O.D.	
DS1C00CS36UN	3 inches
DS1D00CS36UN / DS1X00CS36UN	2 inches
Mast O.D.	2.5 inches
Mast Length	
DS1C00CS36UN	21 inches
DS1D00CS36UN / DS1X00CS36UN	9 inches
Radome Color	Horizon Blue
Weight (antenna and hardware)	
DS1C00CS36UN	18 lbs.
DS1D00CS36UN	14 lbs.
DS1X00CS36UN	13 lbs
Shipping Weights	
DS1C00CS36UN	24 lbs.
DS1D00CS36UN	20 lbs.
DS1X00CS36UN	19 lbs.
Invertibility	Yes, all the models are invertible
	1 c.3, all the models are invertible



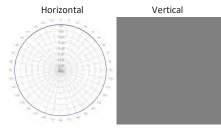
Features and Benefits:

VHF Control Station Antennas are optimized for control station and similar applications where medium-duty lower-gain models are preferred.

Proven performance - dbSpectra's Control Stationseries antennas leverage decades of experience to assure readiness in mission critical environments.

Sturdy Construction – Heavy-wall fiberglass radome minimizes tip deflection yet manages weight and wind loading properties.

Radiation Patterns:



Specifications are subject to change. dbSpectra Inc., 1590 E Hwy 121 Business, Building A/100, Lewisville, TX 75056 • P (469)322-0080 • ISO 9001/14001:2015 • www.dbspectra.com • 096000-416.A • Feb-2022







BZA SUBMISSION APPROVAL: ROOFTOP ANTENNAS





ANT280S WIDEBAND DISCONE ANTENNA

between 118 MHz and 3 GHz. This versatile antenna provides a highly flexible solution to interoperability requirements in multiple bands.

Each antenna is constructed from Mil. Spec. 6061-T6 solid aluminum, welded at all joints for maximum strength. A high-strength radome encloses the upper cone and RF connections to ensure survivability in adverse environments.

The radome and Txylan™ coating on all metal surfaces ensures complete protection from corrosive gases, ultraviolet radiation, salt spray, acid rain and sand storms in desert environments.

The antenna has a 1.5" diameter mast and a dual clamp kit is available for mounting to a 1.5" - 4" 0.0

The Telewave ANT280S Discone The ANT280S is light enough is a rugged, lightweight, wide- to be used as a tactical antenna band antenna for all frequencies for field deployment, and can complement or replace multiple antennas on a mobile command vehicle. The 500 watt power rating allows use of high-power radios and tactical repeaters.

> The full-surface coating and rugged construction means it can also be permanently mounted on a tower or command center roof for long-term fixed operation.

The ANT280S is ready to operate with a single or multiband radio using one antenna output. Several types of low-loss couplers are available for multi-radio op-

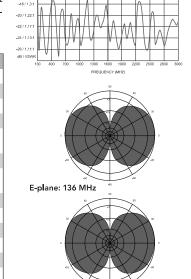
For optimum performance in the lowest frequency ranges, the antenna should be mounted at least 20 feet above the closest reflect-

O.D. support pipe.	ing surface.	20/1/221
SPECIFICATIONS		dB / VS/VR 130 400 700 1000 1300 1600 1900 2200 2500 2
Frequency (continuous)	118 MHz - 3 GHz	FREQUENCY (MHZ)
Power rating (typ.)	500 watts	60 60
Gain (typ.)	0 dBd	
Impedance	50 ohms	
VSWR	1.5:1 or less (118 - 136 MHz at 1.8:1 VSWR)	٥
Pattern	Omnidirectional	35
Termination	N-Male or 7-16 DIN (option) on feed cable	E-plane: 136 MHz
Vertical beamwidth (nom.)	110°	60 00
Wind rating / 0.5" ice	150 / 100 MPH	30
Maximum exposed area	0.89 ft. ²	
Lateral thrust at 100 MPH	36 lb	• ((())) •
Bending moment at 100 MPH	49 ft. lb (top clamp, flat plate equiv.)	
Dimensions	43" H x 28.5" W (at base)	
Weight	11 lb	E-plane: 400 MHz
		All specifications subject



VSWR RESPONSE

118 - 3000 MHz



TWDS-7108 Rev. 10/12

Kreco Antennas

	Home	Catalog	Contact Us	
Marie Co.	Section 18	diam'r.		
The second live	200		-	200
			4	
		-//	NINE /	W.

Low Band Co-Axial Antennas

Model CO-30(Light Duty)

Skirt: 2" Diameter Tube Vertical: Aluminum 5/8" Diameter Tube Capped Vertical: Brass 11/16 " Diameter Tube Capped 3/4" Support Pipe REQUIRED

Model	Type	Frequency	Weight
CO-30A	Aluminum	30 - 50 MHz	4 1/2 lbs.
CO-30A	Aluminum	50 - 100 MHz	4 lbs.
CO-30B	Brass	30 - 50 MHz	9 lbs.
CO-30B	Brass	50 - 100 MHz	6 lbs.

Model CO-35(Intermediate Duty)

Skirt: 2 1/4" Diameter Tube Vertical: 5/8" Diameter Tube Capped 1" Support Pipe REQUIRED

Model	Туре	Frequency	Weight
CO-35A	Aluminum	25 - 30 MHz	5 1/2 lbs.
CO-35A	Aluminum	30 - 50 MHz	5 lbs.
CO-35A	Aluminum	50 - 100 MHz	4 1/2 lbs.



Telewave, Inc. • San Jose, CA • 1-800-331-3396 ~ 408-929-4400 • www.telewave.com







Channel Master





Pro-Model UHF/VHF TV Antenna

The Channel Master Pro-Model antenna is a professional-grade outdoor TV antenna designed for both commercial and residential applications. The Pro-Model outdoor TV antenna is optimized to receive all US broadcast TV frequencies, including digital, HD and NextGen TV signals. The antenna is intended for anyone looking for a well-constructed outdoor TV antenna with excellent signal reception properties and a sleek design that elegantly presents itself in commercial and high-end residential environments. (Includes heavy-duty mounting bracket for attaching the antenna to a pole; eave mount and mounting pole are not included) (The Pro-Model Antenna is most commonly purchased with the Pro-Mount and the <a href="Pro-Tube 30" Mast.")

- Patent Pending

86 reviews

\$149.00

ADD TO CART

✓ Pickup available at Channel Master (Chandler, AZ)

SKU: CM-1776

- Free Standard Shipping
- Risk Free Trial 30 Day Money Back Guarantee
- Manufacturer Direct Warranty 1-Year Warranty



\$2,188.00

✓ In stock

SKU ANT-AC-ASENOCAB

The ASE Premium Filtered Iridium Active Antenna Kit is designed for applications that require long lengths of coaxial cable. It provides excellent RF filtering to lock in your Iridium signal and eliminate noise from surrounding antennas. It is ideal for marine or in-building applications.

Features and Tech Specs

- Designed for harsh environments
- Supports multiple coaxial cable lengths 88.5 ft (27 m) to 344 ft (105 m)
- Lightening protection built-in
- Intelligent noise reduction
- Antenna Dimensions (excluding the mounting bracket) (L x W x D): $9.65 \times 3.36 \times 2.76$ " (245 x 85 x 70 mm)
- Weight: 28.2 oz (800 g)
- \bullet Operating temperature range: -40 °F to 185 °F (-40 °C to 85 °C)









ANT-29 ANT-30







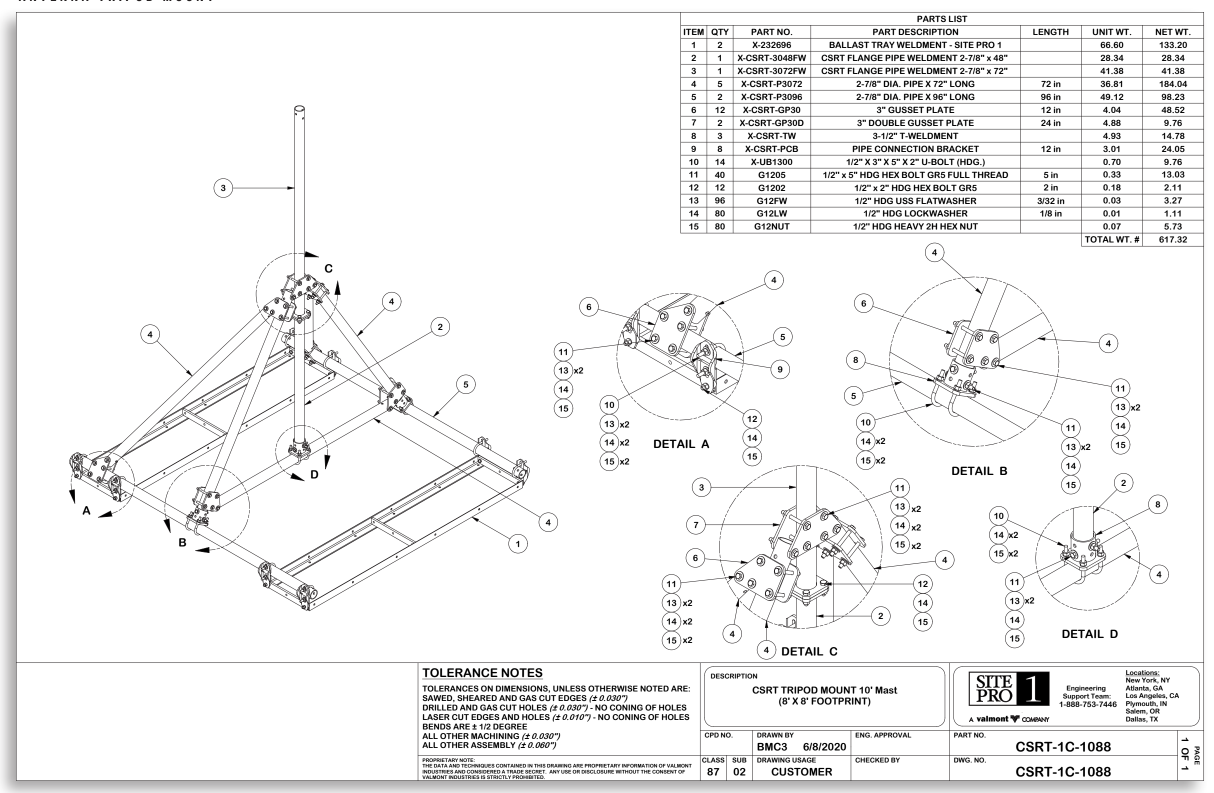








ANTENNA TRIPOD MOUNT





WASHINGTON, DC





