

Special Use Permit Application Form
Montgomery County, Virginia
755 Roanoke St. Suite 2A, Christiansburg, VA 24073
540-394-2148 | mcplan@montgomerycountyva.gov

mail: JLC@hellmany doress: 112 W Washingtor mail: JLC@hellmanyate ddress 105 Broad Street, 3 mail: JLY@hellma	n Street, Suite 201, Middleburg, VA 20117 es.com ard Floor, Charleston, SC 29401	
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#### HELLMAN YATES

JONATHAN L. YATES
DIRECT VOICE 843 414-9754
JLY@HELLMANYATES.COM

HELLMAN & YATES, PA 105 BROAD STREET, THIRD FLOOR CHARLESTON, SOUTH CARCLINA 29401 V 843 266-9099 F 843 266-9188

June 10, 2024

#### VIA FEDERAL EXPRESS

Kim Wright, CZO Planner Montgomery County Planning & GIS 755 Roanoke Street, Christiansburg, VA 24073 (540) 382-5750

Re: Application for construction of a 197-foot monopole-style wireless telecommunications facility located off of 3936 Childress Road, Christiansburg, VA 24070 (Parcel ID # s) on behalf of Arcola Towers and Verizon Wireless

Dear Ms. Wright,

Enclosed, please find the application of Arcola Towers for a proposed 197-foot monopole-style wireless telecommunications facility. The proposed facility will be on the property of Reginald Duncan, which is located at 3936 Childress Road, Christiansburg and is designated as Montgomery County Parcel ID # 019114. This is a very important facility for Verizon to improve coverage for both voice and advanced data in this section of Montgomery County, VA.

We have taken the liberty of recasting the relevant sections of the Montgomery County, VA County Code, with our answer to the relevant section in bold beneath. As will be evident from a review of the attached, Arcola Towers has not only met, but have exceeded, all of the necessary requirements for approval under the Montgomery County, VA County Code.

- 6. Telecommunications towers, freestanding.
- (a) Such towers shall be maintained with a galvanized steel finish or be painted a neutral color.

The proposed facility and equipment will have a galvanized grey finish which is a neutral, non-reflective color, as noted on Notes # 2 & 4 on Sheet Sp-3 of the Site Plans and Drawings by Virginia Professional Engineer Stuart P. Patterson, attached hereto as Exhibit "1" and incorporated herein by reference.

(b) Dish antennas shall be a neutral, nonreflective color.

Applicant accepts and acknowledges this provision. The proposed facility and equipment will have a galvanized grey finish which is a neutral, non-reflective color, as noted on Notes #4 on Sheet Sp-3 of the Site Plans and Drawings, attached hereto as Exhibit "1". Any dish antennas added later will be of a natural non-reflective color.

(c) No logos or advertising of any kind shall be permitted on towers, antennas or any accompanying structures or facilities.

As shown on Sheet C-4 of Exhibit "1", the proposed monopole style wireless communications facility will only have the FCC required site identification and emergency signage.

(d) A written agreement for permitting future co-locations of telecommunications facilities shall be provided tower owner and maintained to the satisfaction of the zoning administrator.

Please see the Collocation Policy Letter by Madison Kirven of Arcola Towers, attached hereto as Exhibit "2" and incorporated herein by reference.

(e) A written agreement assuring prompt removal of the tower upon abandonment, at the responsibility and cost of the tower owner or landowner shall be provided and maintained to the satisfaction of the zoning administrator.

Please see the Tower Removal Letter by Madison Kirven of Arcola Towers, attached hereto as Exhibit "3" and incorporated herein by reference.

(f) All towers shall comply with all Federal Aviation Administration (FAA) requirements including those relating to the Virginia Tech Airport.

Please see the FAA Determination of No Hazard to Air Navigation, attached hereto as Exhibit "4" and incorporated herein by reference.

#### <u>Section 10-54 (3)(G), Montgomery County Zoning Ordinance</u> <u>Issues for Consideration</u>

1. Whether the proposed Special Use Permit is consistent with the Comprehensive Plan (Addressed under "3. Comprehensive Plan Justification").

Aligning with the goal UTL 2.0 of the 2025 Montgomery County Comprehensive Plan, the monopole-style facility's strategic placement on the Duncan property will facilitate growth and development in Montgomery County without negatively impacting the natural environment.

In addition, aligning with the goal SFY 1.0 of the 2025 Montgomery County Comprehensive Plan, this facility will promote and facilitate 911 services; fire, EMS, and Police that are needed to insure a safe and secure community in Montgomery County.

2. Whether the proposed Special Use Permit will adequately provide for safety from fire hazards and have effective measures of fire control.

The proposed monopole-style facility does not create any fire hazards as it is simply a wireless communication facility and it is constantly monitored.

3. The level and impact of any noise emanating from the site, including that generated by the proposed use, in relation to the uses in the immediate area.

The proposed facility does not produce any offsite noise whatsoever.

4. The glare or light that may be generated by the proposed use in relation to uses in the immediate area.

The proposed facility will have a galvanized steel finish which is non-reflective and emits no glare.

5. The proposed location, lighting and type of signs in relation to the proposed use, uses in the area, and the sign requirements of this Ordinance.

Due to its de minimis height, the facility will not be required by the FAA to have air navigation lighting and will only deploy the FCC required site identification and emergency signage.

6. The compatibility of the proposed use with other existing or proposed uses in the neighborhood, and adjacent parcels.

With its strategic location on the Duncan property, the proposed use is compatible with the surrounding existing and proposed uses as it will provide effective wireless infrastructure to the surrounding area.

7. The location and area footprint with dimensions (all drawn to scale), nature and height of existing or proposed buildings, structures, walls, and fences on the site and in the neighborhood.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

8. The nature and extent of existing or proposed landscaping, screening and buffering on the site and in the neighborhood.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

9. The timing and phasing of the proposed development and the duration of the proposed use.

The proposed facility will be constructed in 45-60 days in one phase and will be in place for decades.

10. Whether the proposed Special Use Permit will result in the preservation or destruction, loss or damage of any topographic or physical, natural, scenic, archaeological or historic feature of significant importance.

With its proposed location on the Duncan property, the proposed facility will not have any impact on any topographic or physical, natural, scenic, archaeological or historic feature of significant importance.

11. Whether the proposed Special Use Permit at the specified location will contribute to or promote the welfare or convenience of the public.

The proposed facility will provide effective wireless infrastructure which will promote the general welfare and convenience to the public.

12. The traffic expected to be generated by the proposed use, the adequacy of access roads and the vehicular and pedestrian circulation elements (on and off-site) of the proposed use, all in relation to the public's interest in pedestrian and vehicular safety and efficient traffic movement.

After a 45-60 day construction period, the unmanned facility will only be visited by Verizon 8-10 times per year and thus will have no effect on traffic in the area. The proposed facility will enhance vehicle and pedestrian safety by providing effective access to 911 first responders, fire; police; and EMS

13. Whether, in the case of existing structures proposed to be converted to uses requiring a Special Use Permit, the structures meet all code requirements of Montgomery County.

This is an application for a new tower and will not be utilizing an existing structure. The proposed facility will meet all code requirements of Montgomery County at all times.

14. Whether the proposed Special Use Permit will be served adequately by essential public facilities and services.

The proposed facility will only require fire and police protection.

15. The effect of the proposed Special Use Permit on groundwater supply.

The proposed facility will have no effect on groundwater supply.

16. The effect of the proposed Special Use Permit on the structural capacity of the soils.

With its proposed location on the Duncan Property, the proposed facility will have no effect on the structural capacity of the soils.

17. Whether the proposed use will facilitate orderly and safe road development and transportation.

The proposed facility will facilitate orderly and safe road development and transportation by providing effective wireless infrastructure to this part of Montgomery County.

18. The effect of the proposed Special Use Permit on environmentally sensitive land or natural features, wildlife habitat and vegetation, water quality and air quality.

With its proposed location on the Duncan property, the proposed facility will have no effect on environmentally sensitive land or natural features, wildlife habitat and vegetation, water quality and air quality.

19. Whether the proposed Special Use Permit use will provide desirable employment and enlarge the tax base by encouraging economic development activities consistent with the Comprehensive Plan.

Throughout the United States, effective wireless infrastructure has been shown to aid in economic development activities which have the ability to enlarge the tax base and provide desirable employment.

20. Whether the proposed Special Use Permit considers the needs of agriculture, industry, and businesses in future growth.

The proposed facility will aid future growth by providing effective wireless infrastructure.

21. The effect of the proposed Special Use Permit use in enhancing affordable shelter opportunities for residents of the County.

The proposed facility will have no effect on enhancing affordable shelter opportunities for residents of the County.

22. The location, character, and size of any outdoor storage.

The proposed facility will not have outdoor storage.

23. The proposed use of open space.

The proposed facility will not have any open space outside of the 75ft by 75ft leased area.

24. The location of any major floodplain and steep slopes.

There are none in the 75ft by 75ft tower lease area.

25. The location and use of any existing non-conforming uses and structures.

There are no existing non-conforming uses or structures associated with the proposed use.

26. The location and type of any fuel and fuel storage.

There is no fuel storage planned for the proposed facility at this time.

27. The location and use of any anticipated accessory uses and structures.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

28. The area of each use; if appropriate.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

29. The proposed days/hours of operation.

The unmanned facility will be operated 24 hours a day, seven days a week.

30. The location and screening of parking and loading spaces and/or areas.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

31. The location and nature of any proposed security features and provisions.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

32. The number of employees.

The unmanned facility will be visited by a technician 8-10 times per year. There will be no full time employees on the facility.

33. The location of any existing and/or proposed adequate on and off-site infrastructure.

Please see the Site Plan and Drawings by Virginia Professional Engineer Stuart P. Patterson in Exhibit "1".

34. Any anticipated odors, which may be generated by the uses on site.

The proposed facility will not produce any odors.

35. Whether the proposed Special Use Permit uses have sufficient measures to mitigate the impact of construction traffic on existing neighborhoods and school areas.

The construction period will only be 45-60 days and the small amount of construction traffic will have no impact on existing neighborhoods and school areas.

Additionally, we have included the following materials in support of our application: Recorded Deed, attached hereto as Exhibit "5" and incorporated herein by reference; Recorded Plat, attached hereto as Exhibit "6" and incorporated herein by reference; Balloon Test Photos, attached hereto as Exhibit "7" and incorporated herein by reference; Community Meeting Letter, attached hereto as Exhibit "8" and incorporated herein by reference; Letter of Authorization by Landowner, attached hereto as Exhibit "9" and incorporated herein by reference; and Recorded Plat of Boundary Line Relocation by Virginia Professional Land Surveyor John D. Lewis attached hereto as Exhibit "10" and incorporated herein by reference.

Upon review, please let us know if we can provide any additional information or materials in support of our application. I can be reached at (843) 414-9754 or (843) 813-0103.

Thank you so much for all your help with this.

With warmest regards, I am

Very truly yours,

Jonathan L. Yates

JLY:jlc Enclosures

# Exhibit "1"

# verizon /

# SASSAFRAS 3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24070

PROJECT DESCRIPTION

INSTALLATION OF NEW 197' MONOPOLE TOWER, COMPOUND AND ACCESS ROAD WITHIN A RAWLAND LEASE AREA

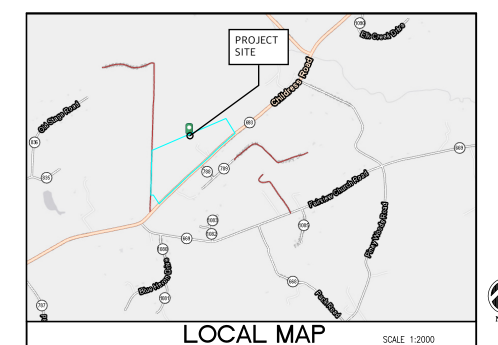




BEFORE YOU DIG TOLL FREE

#### PROJECT TEAM APPLICANT INFORMATION: ARCOLA TOWERS 112 W WASHINGTON ST, SUITE 201 MIDDLEBURG, VA 20117 APPLICANT: RYAN FOLTZ PHONE NUMBER: (443) 752-1903 PHONE NUMBER: (540) 793-0810 REAL ESTATE: SEAN CAL ZONING: SEAN CAI (540) 793-0810 JON BOLTON PHONE NUMBER: (571) 221-7351 UTILITIES: JON BOLTON PHONE NUMBER: (571) 221-7351 ENGINEER: STUART PATTERSON PHONE NUMBER: (703) 328-8574

	SUBMITTAL	_S			
	SUB. NO.	DESC	RIPTION	BY	DATE
	1	ZONING D	RAWING SUBMITTAL	 SPP	04/26/24
	2	SITE PLAN	<u> </u>	 SPP	05/01/24
	3	SITE PLAN	<u> </u>	SPP	05/25/24
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SCALE 1:2000

14489 ST ANDREWS LN ASHLAND, VA 23005 CONTACT: TELEPHONE:	, STUART PATTEI (703) 328-8574
SURVEY: FORK MOUNTAIN SURVEYIR 951 FORK MOUNTAIN RD SV MEADOWS OF DAN, VA 2412 CONTACT: TELEPHONE:	V

CONSULTING TEAM

BAMMAN CONSULTING, LLC

FHOJEGI	SUMMANT		
PROPERTY OW DUNCAN, REG 3936 CHILDRE CHRISTIANSBU	INALD L.	ARCC 112 W MIDDI	ER FACILITY OWNER: DLA TOWERS I WASHINGTON ST, SUITE 2 LEBURG, VA 20117 71) 895-3990
UTILITIES INFO POWER: AEP (434) 799-5155 TELEPHONE: S (434) 792-2253			
PROJECT DAT ZONING PARCEL ID # ACREAGE USE: JURISDICTION SITE TYPE STRUCTURE T STRUCTURE T OVERALL HEIG LEASE AREA AREA OF LANI NEW IMPERVIO	YPE IEIGHT SHT D DISTURBANCE	MONT RAW MONT 197'	83 CULTURAL IGOMERY COUNTY LAND POLE TOP OF LIGHTNING ROD) SF
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FACILITY IS UNMANNED AND NOT FOR HUMAN HABITATION. SITE

WILL NOT BE SERVED BY CITY SEWER OR WATER.

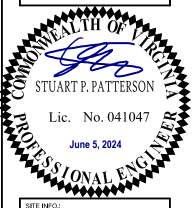
PROJECT SUMMARY

ADA COMPLIANCE:

SHEET NUME	BER SHEET TITLE
GENERAL	
G-1	COVER SHEET
SITE PLAN	
Z-1	PARCEL PLAN
SP-1	SITE PLAN
SP-2	ENLARGED SITE PLAN
SP-3	ELEVATION
CIVIL	
C-1	COMPOUND FENCE DETAILS
C-2	CONSTRUCTION DETAILS
C-3	CONSTRUCTION DETAILS
C-4	SIGNAGE DETAILS
LANDSCAPE	
L-1	LANDSCAPE PLAN
L-2	LANDSCAPE DETAILS
	SHEET TO
	11







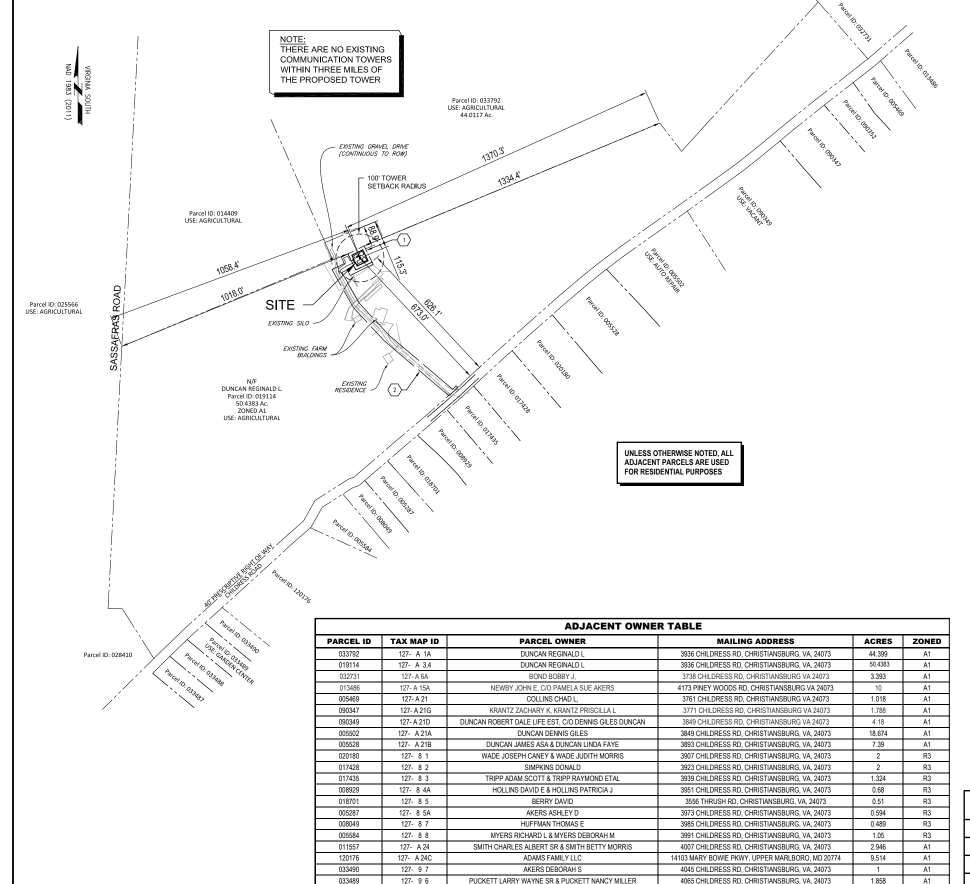
**SASSAFRAS** 

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

RE'	VIEW:		SPP
TT\	TTV DATE: COMM. NO.		/07/23
СО			N/A
	SUBMITTALS		
SYM.	DESCRIPTION		DATE
1	ZONING DRAWING SUBMITTAL		04/26/2
2	SITE PLAN		05/01/2
3	SITE PLAN		05/25/2

**COVER SHEET** 



#### SURVEYOR'S NOTES

- PROPERTY LINES SHOWN HEREON ARE BASED ON RECORDED DEEDS AND PLATS WITH LIMITED FIELD WORK. THIS PLAT DOES NOT REPRESENT A BOUNDARY SURVEY.
- TOPOGRAPHIC SURVEY PERFORMED BY FORK MOUNTIAN SURVEYING & MAPPING, INC, 951 FORK MOUNTAIN ROAD SW, MEADOWS OF DAN VA, 24120, PHONE 276-952-6110.
- SURVEY WAS PERFORMED ON 8/14/23 USING A HEMISPHERE s631 GNSS RECEIVER.
- GNSS BASE POINT (SPIKE NAIL) VA SOUTH ZONE -NAD83 (2011) BY STATIC OBSERVATION (OPUS): N: 3548849.83 / E: 10895420.95 (COMBINED SCALE FACTOR: 0.999868346), ELEVATION: 2067.4'
- 5. ALL LINEAR MEASUREMENTS SHOWN HEREON ARE GROUND DISTANCES.

#### (#) LEASE NOTES

- 1. 75' x 75' LEASE PREMISES.
- 2. VARIABLE WIDTH INGRESS/EGRESS & FIBER/UTILITY EASEMENT

#### LEGEND

PROPERTY LINE LEASE AREA EASEMENT EDGE OF PAVEMENT -90----CONTOUR SPOT ELEVATION × 90.22 GRAVEL **FENCE** OVERHEAD UTILITY CONCRETE

UTILITY POLE

TREE

TELCO PEDESTAL

#### SETBACK INFORMATION

JURISDICTION: MONTGOMERY COUNTY

ZONING. A-1			
DIMENSION	REQUIRED	PROPOSED TOWER	PROPOSED COMPOUND
FRONT:	100'	673.2'	626.3'
SIDE:	100'	L=1058.4', R=1370.3'	L=1018.0', R=1334.4'
REAR:	100'	115.3'	88.9'
EXISTING DWELLING: (3936 CHILDRESS ROAD)	N/A'	413.6'	371.9'







\*\*\*\*\* **SASSAFRAS** 

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

DESIGN:	SPP
DRAWN:	MAA
REVIEW:	SPP
TTV DATE:	6/07/23
COMM. NO.	N/A
SUBMITTALS	

SUBMITTALS			
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PARCEL PLAN

PARCEL PLAN

GRAPHIC SCALE NOT TO SCALE

PLICKETT LARRY WAYNE SR & PLICKETT NANCY MILLER

SCHAUDT WILLIAM ANDREW & SCHAUDT JESSICA ROSE

HANNAH DAVID GRIFFITH & HANNAH JOAN TEEL

RIVERBEND NURSERY LLC

TEEL CAMILLE ANNE

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033487

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A1

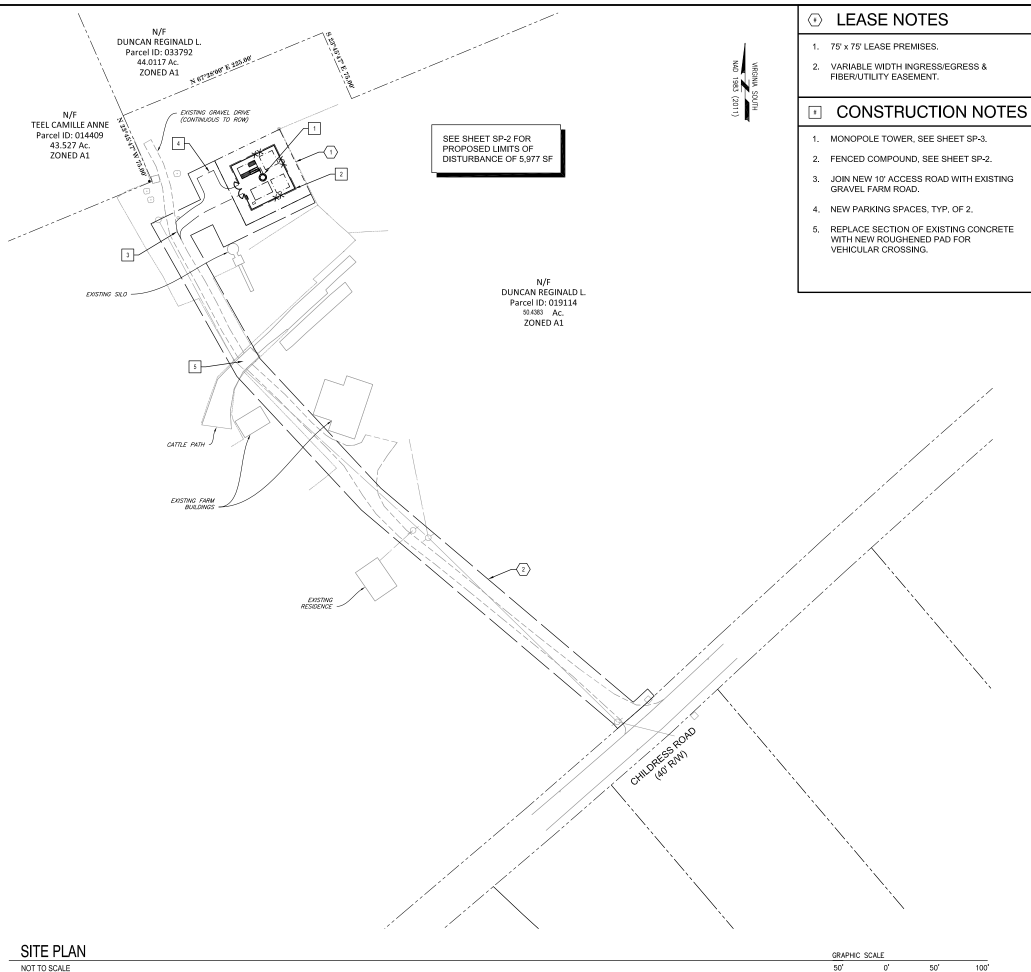
1 931

1.921

4065 CHILDRESS RD. CHRISTIANSBURG, VA. 24073

4071 CHILDRESS RD, CHRISTIANSBURG, VA. 24073

3548 DAIRY RD. CHRISTIANSBURG, VA. 24073



- THIS PLAN IS SUBJECT TO ALL EASEMENTS AND RESTRICTIONS OF RECORD.
- 2. THE FACILITY IS UNMANNED AND NOT INTENDED FOR HUMAN HABITATION (NO HANDICAP ACCESS REQUIRED).
- THE FACILITY IS UNMANNED AND DOES NOT REQUIRE POTABLE WATER OR SANITARY SERVICE.

#### **ABBREVIATIONS**

NUMBER

AGL ABOVE GROUND LEVEL

AMERICAN NATIONAL ANSI STANDARDS INSTITUTE

AWG AMERICAN WIRE GAUGE CENTERLINE

COAX COAXIAL CABLE COMMUNICATION сомм CONC CONCRETE EXISTING, EAST

EIA **ELECTRONICS INDUSTRIES** 

ALLIANCE GRID PARCEL

GPIN **IDENTIFICATION NUMBER** 

INST INSTRUMENT MIN MINIMUM NORTH AMERICAN NAD

DATUM NOW OR FORMERLY

NO NUMBER

OSHA OCCUPATIONAL SAFETY

AND HEALTH
ADMINISTRATION POWER POLE

RADIO FREQUENCY

SYM SYMBOL

**TELECOMMUNICATIONS** INDUSTRY ASSOCIATION

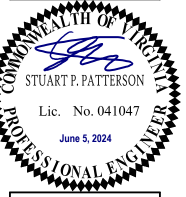
TTV TECHNICAL TEAM VISIT

TYP TYPICAL VIRGINIA VA WITH W/

WATER METER WM WV WATER VALVE







**SASSAFRAS** 

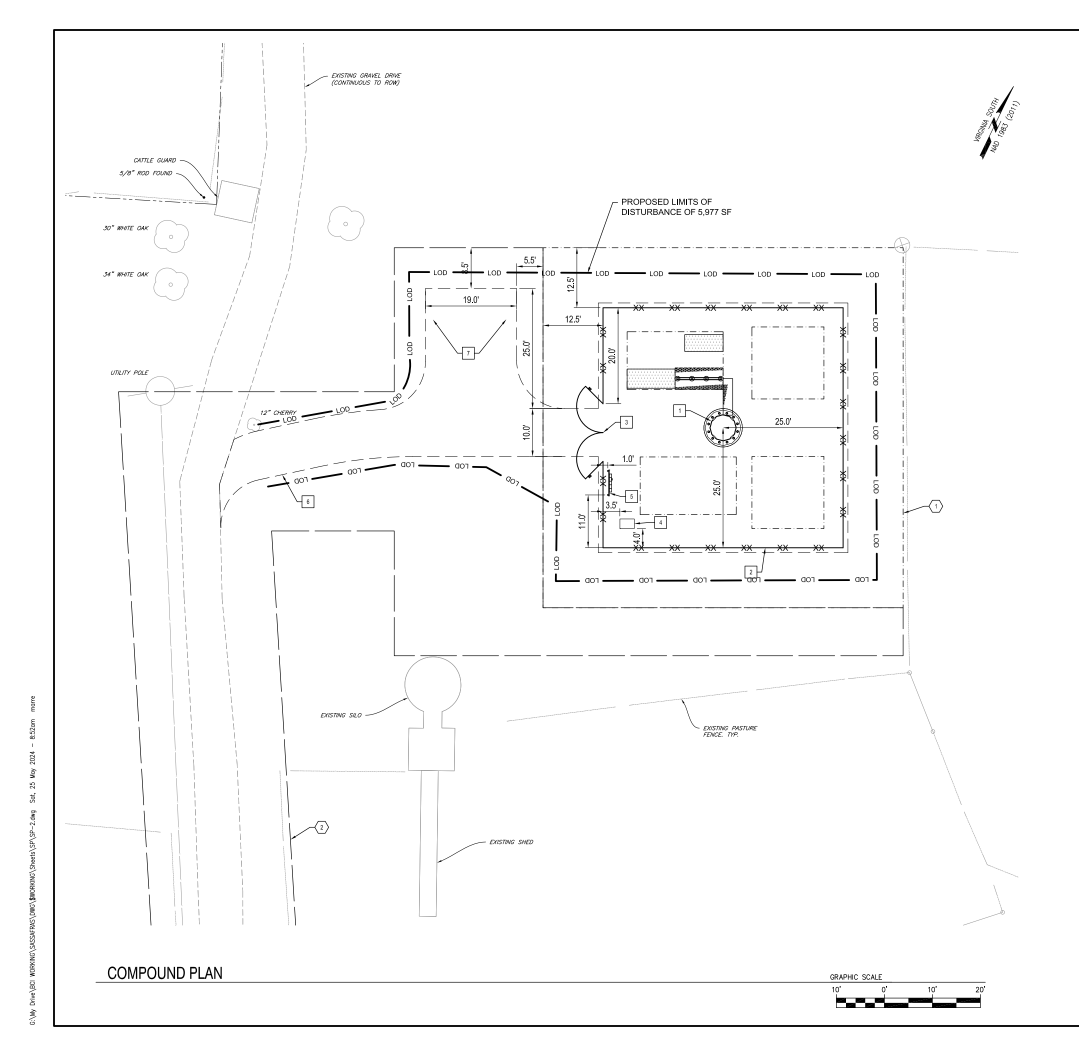
3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

COMM. NO.	N/A
TTV DATE:	6/07/23
REVIEW:	SPP
DRAWN:	MAA
DESIGN:	SPP

SUBMITTALS			
SYM.	DESCRIPTION	DATE	
1	ZONING DRAWING SUBMITTAL	04/26/	
2	SITE PLAN	05/01/	
3	SITE PLAN	05/25/	

OVERALL SITE **PLAN** 



- IT IS THE CONTRACTORS RESPONSIBILITY TO LOCATE EXISTING UNDERGROUND UTILITIES PRIOR TO CONSTRUCTION. PROPOSED UTILITIES INSIDE THE COMPOUND SHALL BE HAND DUG. UTILITY TRENCHES SHALL BE BACKFILLED AND COMPACTED IN 6" LIFTS WITH DETECTABLE WARNING TAPE WITHIN BACKFILLED NATIVE MATERIAL, GEOTEXTILE FABRIC AND STONE SHALL BE RESTORED TO TO EXISTING CONDITIONS.
- ALL EROSION AND SEDIMENT CONTROL DEVICES SHALL BE INSTALLED BY THE CONTRACTOR IN ACCORDANCE WITH THE LATEST EDITION OF THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK (VESCH) BEFORE LAND DISTURBANCE COMMENCEMENT AND CHECKED PERIODICALLY TO ENSURE THEY ARE FUNCTIONING AS INDICATED.
- 3. THE STOCKPILING OF EXCESS MATERIAL ON SITE WILL NOT BE ALLOWED.
- 4. ANY VEGETATED AREA DISTURBED BY CONSTRUCTION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO SEED AND ESTABLISH A PERMANENT VEGETATIVE COVER.
- THE CONTRACTOR IS RESPONSIBLE FOR MEANS AND METHODS OF CONSTRUCTION. SAFETY IS THE RESPONSIBILITY OF THE CONTRACTOR. ALL WORK SHALL BE PERFORMED IN ACCORDANCE WITH OSHA REQUIREMENTS.
- THE CONTRACTOR IS RESPONSIBLE FOR SITE LAYOUT AND CONSTRUCTION STAKING. LOCATION OF EXISTING STRUCTURES AND UTILITIES MUST BE CONFIRMED BY THE CONTRACTOR.
- 7. ALL WORK SHALL BE ACCOMPLISHED IN ACCORDANCE WITH ALL LOCAL, STATE, AND FEDERAL CODES OR ORDINANCES.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS THAT MAY BE REQUIRED BY ANY FEDERAL, STATE, COUNTY OR MUNICIPAL AUTHORITIES.

#### (#) LEASE NOTES

- 1. 75' x 75' LEASE PREMISES.
- 2. VARIABLE WIDTH INGRESS/EGRESS & FIBER/UTILITY EASEMENT.

#### **#** CONSTRUCTION NOTES

- 1. NEW MONOPOLE TOWER. SEE SHEET SP-3.
- 2. 7' HIGH CHAIN LINK FENCE WITH 3-STRAND BARBED WIRE.
- 3. 12' WIDE DOUBLE ACCESS GATE.
- FIBER HANDHOLE.
- 5. 6FT H-FRAME.
- 6. 10' WIDE GRAVEL ACCESS ROAD.
- 7. GRAVEL TURN-AROUND AND PARKING AREA.







SASSAFRAS

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

DR.	AWN:		MAA
RE'	VIEW:		SPP
TT\	/ DATE:	6	/07/23
СО	MM. NO.		N/A
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SYM.	DESCRIPTION		DATE
1 ZONING DRAWING SUBMITTAL			04/26/24

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 1
 ZONING DRAWING SUBMITAL
 04/26/

 2
 SITE PLAN
 05/01/

 3
 SITE PLAN
 05/25/

SHEET NAM

DESIGN:

SITE PLAN

SHEET NO.:

SP-2

- TRANSMITTER EQUIPMENT AND ANTENNAS ARE DESIGNED TO MEET ANSI/EIA/TIA 222-H
  REQUIREMENTS.
- 2. ALL STRUCTURAL ELEMENTS SHALL BE HOT DIPPED GALVANIZED STEEL.
- 3. MONOPOLE AND FOUNDATION DESIGNED BY OTHERS.
- 4. TOWER SHALL HAVE A GALVANIZED STEEL FINISH.
- 5. ILLUMINATION OF TOWER IS NOT PROPOSED OR REQUIRED PURSUANT TO FAA STUDY #2023-8EA-14932-0E.







SASSAFRAS

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

DESIGN:	SPP
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REVIEW:	SPP
TTV DATE:	6/07/23
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SUBMITTALS		
SYM.	DESCRIPTION	DATE
1	ZONING DRAWING SUBMITTAL	04/26/2
2	SITE PLAN	05/01/2
3	SITE PLAN	05/25/2

SHEET NAME:

**ELEVATION** 

SHEET NO.:

SP-3

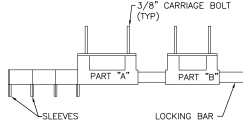
ELEVATION

NO SCALE

- CORNER, END OR PULL POST 3" NOMINAL SCHEDULE 40 PIPE.
- LINE POST: 2 1/2" SCHEDULE 40 PIPE, PER ASTM-F1083. LINE POSTS SHALL BE EQUALLY SPACED AT MAXIMUM 8'-0" OC
- TOP RAIL & BRACE RAIL: 1 1/2" PIPE, PER ASTM-F1083.
- (4) FABRIC: 9 GA CORE WIRE SIZE 2" MESH, CONFORMING TO ASTM-A392.
- TIE WIRE: MINIMUM 11 GA GALVANIZED STEEL AT POSTS AND RAILS A SINGLE WRAP OF FABRIC TIE AND AT TENSION WIRE BY HOG RINGS SPACED MAX. 24" INTERVALS.
- (6) TENSION WIRE: 9 GA GALVANIZED STEEL.
- (7) GATE POST: CONCRETE FOUNDATION (2000 PSI)
- (8) STRETCHER BAR.
- 3/8" DIAGONAL ROD WITH GALVANIZED STEEL TURNBUCKLE OR DIAGONAL THREADED ROD.
- (10) FENCE CORNER POST BRACE: 1 5/8" DIA EACH CORNER EACH WAY.
- (1) 1 1/2" MAXIMUM CLEARANCE FROM GRADE.
- 4" FINISH OR AS DETERMINED BY CONSTRUCTION MANAGER DURING BID WALK.
- 6" COMPACTED 95% BASE MATERIAL OR AS DETERMINED BY CONSTRUCTION MANAGER DURING BID WALK.
- (14) FINISH GRADE SHALL BE UNIFORM AND LEVEL.
- GATE POST 4". SCHEDULE 40 PIPE, FOR GATE WIDTHS UP THRU 7 FEET OR 14 FEET FOR DOUBLE SWING GATE, PER ASTM-F1083.
- (16) GATE FRAME: 1 1/2" PIPE, PER ASTM-F1083.
- (17) GATE LOCKING DEVICE (OFCI)

- 1-1/2 PAIR INDUSTRIAL MALLEABLE IRON OFFSET PIN HINGE (PAGE-WILSON M-6 OR EQUAL)
- (19) GATE FRAME BRACE
- GEOTEXTILE FABRIC
- (2) LINE POST: CONCRETE FOUNDATION (2000 PSI)
- (2) CORNER POST: CONCRETE FOUNDATION (2000 PSI)

- 1. INSTALL FENCING PER ASTM F-567
- 2. INSTALL SWING GATES PER ASTM F- 900
- 3. LOCAL ORDINANCE OF BARBED WIRE PERMIT REQUIREMENT SHALL BE COMPLIED IF REQUIRED.
- 4. POST & GATE PIPE SIZES ARE INDUSTRY STANDARDS. ALL PIPE TO BE 1 1/2" GALV. (HOT DIP, ASTM A120 GRADE "A" STEEL). ALL GATE FRAMES SHALL BE WELDED. ALL WELDING SHALL BE COATED WITH (3) COATS OF COLD GALV. (OR EQUAL).
- 5. ALL OPEN POSTS SHALL HAVE END-CAPS.
- 6. USE GALVANIZED HOG-RING WIRE TO MOUNT ALL SIGNS.
- 7. ALL SIGNS MUST BE MOUNTED ON INSIDE OF FENCE FABRIC.



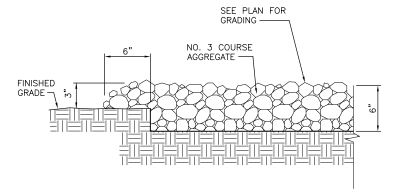
- 1. DRILL 3/8" HOLES IN THE GATE LEAF USING THE GATE DIMENSIONS PROVIDED.
- 2. SLIDE THE CARRIAGE BOLTS IN THE SLOTS ON THE BACK OF PART "B" AND PUSH THE BOLTS THROUGH THE HOLES DRILLED INT HE GATE FIGURE. PUT THE NUT AND THE LOCKNUT ON AND TIGHTEN AND CUT THE EXCESS BOLT OFF. DO THE SAME WITH
- 3. ADD THE NUMBER OF SLEEVES NEEDED FOR THE NUMBER OF LOCKS AND SLIDE THE LOCKING BAR INTO PLACE THROUGH BOTH PART "A" AND PART "B". NOW INSTALL THE LOCKS.

\*IF THE GATE HAS NO CENTER BAR IN THE GATE LEAF YOU MAY NEED TO MOUNT THE STYMIELOCK VERTICALLY USING THE SAME DIMENSIONS GIVEN ON THE GATE FACE.

\*VERTICAL APPLICATION MAY ALSO BE USED ON SLIDING GATES WITH MULTIPLE LOCKS.

#### STYMIELOCK INSTALLATION

NO SCALE



SECTION - (OUTSIDE OF FENCED COMPOUND)

NO SCALE



35



STUART P. PATTERSON
Lic. No. 041047
May 28, 2024
ONAL

SASSAFRAS

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

DESIGN:	SPP
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REVIEW:	SPP
TTV DATE:	6/07/23
COMM. NO.	N/A
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1	ZONING DRAWING SUBMITTAL	04/26/2	
2	SITE PLAN	05/01/2	
3	SITE PLAN	05/25/2	

SHEET NAME:

COMPOUND FENCE DETAILS

SHEET N

C-1

\*ALL ITEMS SHALL BE GALVANIZED OR STAINLESS STEEL

BOLTS DOWNS

(TYP 4)

LIFT PINS

(TYP 2)

NOTE: CONTRACTOR SHALL PROVIDE ADEQUATE QUANTITY OF 5'-4" UNISTRUT FOR PROPOSED FOLIPMENT SPACED TO CONSTRUCTION MANAGERS (5)-SATISFACTION. FINISH SLOPE TO PROPOSED 3.5" DIA. SCH 40 PIPE GALVANIZED: PROPOSED 12" DIA. CONCRETE PIER (TYP) -**FRONT** SIDE CONCRETE PIER

MINIMUM UTILITY DEPTHS: (ADDITIONAL DEPTH MAY BE REQUIRED TO MEET MINIMUM CLEARANCES FROM OTHER UTILITIES.)

POWER: COMMUNICATIONS AND ALARMS: 18" LP GAS PIPING: 12"

#### NOTE:

- 1. IF FREE OF ORGANIC OR OTHER DELETERIOUS METERIAL, EXCAVATED MATERIAL MAY BE USED FOR BACKFILL IF NOT, PROVIDE CLEAN, COMPACTIBLE MATERIAL. COMPACT IN 8" LIFTS. REMOVE ANY LARGE ROCKS PRIOR TO BACKFILLING, CONTRACTOR TO VERIFY LOCATION OF EXISTING U/G UTILITIES PRIOR TO DIGGING.
- 2. SAND BACKFILL SHALL BE CLEAN, WASHED AND FREE OF DEBRIS OR ROCKS LARGER THAN 1/8".
- 3. CONTRACTOR SHALL HAND DIG U/G TRENCHING.
- DETECTING WIRE SHALL BE BURIED DIRECTLY ABOVE NON-METALLIC PIPING AS INDICATED IN THE CONSTRUCTION DOCUMENTS AND AS DIRECTED BY THE CONSTRUCTION MANAGER.

RESTORE SURFACE COURSE AND BASE -RESEED COURSE MATERIAL AS NEEDED TO ORIGINAL CONDITION--COMPACTED NATIVE SOIL GRAVEL BASE COMPACTED TO 90% STANDARD PROCTOR - WARNING MAXIMUM DRY DENSITY TAPE TRACE WIRE IMMEDIATELY OVER GAS PIPE -SAND GAS PIPE -NEW TELEPHONE -COMM CONDUITS FUEL LEVEL ALARM CONDUIT NEW POWER CONDUIT

SECTION FOR USE UNDER

COMPOUND AREAS

SECTION FOR USE UNDER GRASS

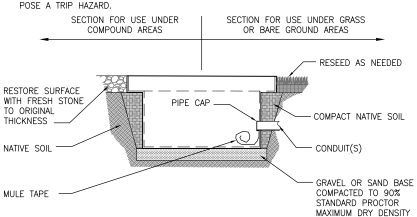
OR BARE GROUND AREAS

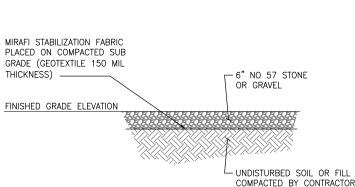
#### UTILITY TRENCH DETAIL

NOT TO SCALE

#### NOTES:

- BOXES WILL BE 6" FROM TOP OF BOX
- 2. EXCAVATION FOR HAND HOLE SHALL BE
- INSTALLATION SHOULD BE LEVEL AND EVEN WITH SURROUNDING SURFACE AND NOT





6FT H-FRAME INSTALLATION DETAIL

GRAVEL COMPOUND DETAIL C-2 NOT TO SCALE

HANDHOLE SECTION

NOT TO SCALE

FILL SHALL CONSIST OF CLEAN SOIL. NO DELETERIOUS MATERIALS OR ORGANICS TO BE USED.

IDENTIFICATION

TELEPHONE

1. ALL STUB-UP CONDUITS INSIDE PULL AND HAVE MULE TAPE AND CAPS.

DONE BY HAND WITHIN FENCE COMPOUND.

POSE A TRIP HAZARD.

14489 ST ANDREWS LN ASHLAND, VA 23005





**SASSAFRAS** 

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

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SYM.	DESCRIPTION		DATE
1	ZONING DRAWING SUBMITTAL		04/26/24

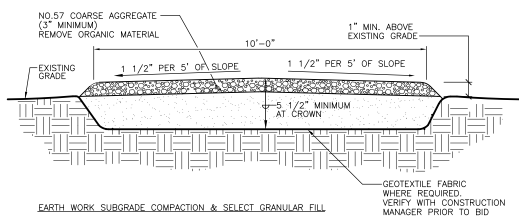
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1	ZONING DRAWING SUBMITTAL	04/26/2	
2	SITE PLAN	04/26/2 05/01/2	
3	SITE PLAN	05/25/2	

SHEET NAME:

CONSTRUCTION **DETAILS** 

C-2

NO SCALE



(A) CONTRACTOR SHALL BE RESPONSIBLE FOR CLEARING & GRUBBING THE CONSTRUCTION SITE AND ROADWAY AREAS. THE CONTRACTOR SHALL COMPLY WITH THE RECOMMENDATIONS CONTAINED WITHIN THE GEOTECHNICAL REPORT WHEN NECESSARY PREPARED FOR THIS SITE FOR SITE WORK PREPARATION & FOUNDATION WORK. AS A MINIMUM THE TOP 3" OF GRADE SHALL BE REMOVED. THE EXPOSED SUBGRADE COMPACTED, GEOTEXTILE FABRIC AS REQUIRED FOR UNSTABLE SOIL CONDITION.

(B) ALL SELECT GRANULAR FILL SHALL BE COMPACTED TO A 95% COMPACTION AT A MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-1557 OR WITHIN PLUS OR MINUS 3% OF OPTIMUM MOISTURE CONTENT.

TYPICAL ACCESS ROAD CROSS SECTION NOT TO SCALE

SUPERELEVATED ACCESS ROAD CROSS SECTION

PRIOR TO BID COMPACTED ROAD BASE MATERIAL REMOVE ORGANIC MATERIAL (3" MINIMUM) GEOTEXTILE FABRIC WHERE REQUIRED. VERIFY WITH CONSTRUCTION MANAGER PRIOR TO BID. - PROOF ROLL AND STABALIZE SUBGRADE EXISTING GRADE 10'-0" EXISTING GRADE SLOPE 1/4" PER FOOT ATTEN -5 1/2" MINIMUM NOTE: SECTION CAN BE MIRRORED DEPENDING ON SITE CONDITIONS. SEE PLAN. EARTH WORK SUBGRADE COMPACTION & SELECT GRANULAR FILL (A) CONTRACTOR SHALL BE RESPONSIBLE FOR CLEARING & GRUBBING THE CONSTRUCTION SITE AND ROADWAY AREAS. THE CONTRACTOR SHALL COMPLY WITH THE RECOMMENDATIONS CONTAINED WITHIN THE GEOTECHNICAL REPORT WHEN NECESSARY PREPARED FOR THIS SITE FOR SITE WORK PREPARATION & FOUNDATION WORK. AS A MINIMUM THE TOP 3" OF GRADE SHALL BE REMOVED. THE EXPOSED SUBGRADE COMPACTED, GEOTEXTILE FABRIC AS REQUIRED FOR LINSTRIPLE SOUL CONDITION.

(B) ALL SELECT GRANULAR FILL SHALL BE COMPACTED TO A 95% COMPACTION AT A MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D-1557 OR WITHIN PLUS OR MINUS 3% OF OPTIMUM MOISTURE CONTENT.

VERIFY FINISHED MATERIAL REQUIREMENTS WITH CONSTRUCTION MANAGER

STUART P. PATTERSO Lic. No. 041047 UNAL SASSAFRAS

> 3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

14489 ST ANDREWS LN ASHLAND, VA 23005

112 W WASHINGTON ST, #201 MIDDLEBURG, VA 20117

MONTGOMERY CO.

DESIGN:	SPP
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3	SITE PLAN	05/25/2	

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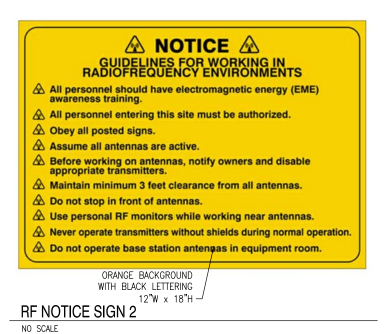
CONSTRUCTION **DETAILS** 

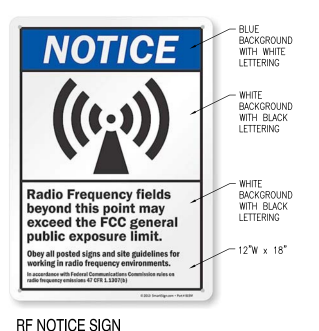
C-3

C-3 NOT TO SCALE

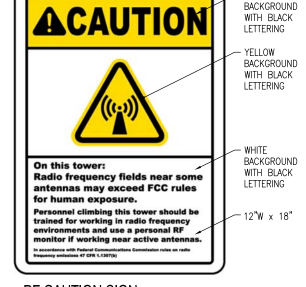
#### NOTES:

- 1. FOR ARCOLA TOWERS LOGO, SEE ARCOLA TOWERS DESIGN SPECIFICATIONS (PROVIDED BY ARCOLA TOWERS).
- 2, SITE ID SHALL BE APPLIED TO SIGNS USING "LASER ENGRAVING" OR ANY OTHER WEATHER RESISTANT METHOD (ARCOLA TOWERS APPROVAL REQUIRED)
- 3. TEXT FOR SIGNAGE SHALL INDICATE CORRECT SITE NAME AND NUMBER AS PER ARCOLA TOWERS CONSTRUCTION MANAGER RECOMMENDATIONS
- 4. ALL SIGNS WILL BE SECURED WITH ZIP TIES OR STAINLESS STEEL TECH SCREWS.





NO SCALE



RF CAUTION SIGN

BACKGROUND

WITH BLACK

m arcola

IN CASE OF EMERGENCY CALL: XXX-XXX-XXXX SITE: NAME

FCC NO. XXXXXXX LEASING: XXX-XXX-XXX

> WHITE BACKGROUND WITH BLACK LETTERING -

#### **FACILITY CONTACT SIGN**

WHITE BACKGROUND WITH BLACK LETTERING 18"H x 24"W

### NO **TRESPASSING**

**VIOLATORS** WILL BE PROSECUTED

NO TRESPASSING SIGN







SASSAFRAS

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

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2	SITE PLAN		05/01/24
3	SITE PLAN		05/25/24
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DESIGN:

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**SIGNAGE DETAILS** 

NO SCALE

- 1. FOR LEGEND, PROJECT DATA, AND PROJECT NOTES SEE COVER SHEET AND "SP" SHEETS
- VEGETATED AREA DISTURBED BY CONSTRUCTION SHALL BE TOPSOILED AND SEEDED TO RESTORE A PERMANENT VEGETATIVE COVER. SEE SEEDING SCHEDULES ON SHEET L-2.
- IN THE EVENT OF DISCREPANCIES BETWEEN THE PLANTING PLAN AND THE PLANT SCHEDULE, THE PLAN SHALL GOVERN. SUBSTITUTIONS MUST BE COORDINATED WITH THE COUNTY OF GLOUCESTER AND THE OWNER.

#### SHEET NOTES

- LANDSCAPE SHEETS ARE FOR LANDSCAPING PURPOSES ONLY, SEE SHEETS
  FROM OTHER DISCIPLINES, I.E. CIVIL, ELECTRICAL, ARCHITECTURAL, ETC. FOR
  THE MOST CURRENT INFORMATION PERTAINING TO THOSE DISCIPLINES.
- AREAS DISTURBED BY CONSTRUCTION NOT OTHERWISE PLANTED OR COVERED IN SITE CONTRACT ARE TO BE SODDED OR SEEDED WITH A STATE CERTIFIED TURF TYPE TALL FESCUE .
- 3. TREE PROTECTION SHALL BE INSTALLED PRIOR TO COMMENCEMENT OF CONSTRUCTION OR DEMOLITION ACTIVITIES AND SHALL REMAIN IN PLACE FOR THE DURATION OF THE CONSTRUCTION. SEE SHEET 3 FOR FULL EROSION AND SEDIMENT CONTROL PLAN.

#### (#) LEASE NOTES

- 1. 75' x 75' LEASE PREMISES.
- 2. VARIABLE WIDTH INGRESS/EGRESS & FIBER/UTILITY EASEMENT.

#### **#** CONSTRUCTION NOTES

- 1. SHRUB, TYP. SEE PLANT SCHEDULE THIS SHEET. SEE DETAIL, SHEET L-2.
- 2. TREE, TYP. SEE PLANT SCHEDULE THIS SHEET. SEE DETAILS, SHEET L-2.

EXISTING VEGETATION WITHIN THE TOWER FALL ZONE SHALL BE PRESERVED, EXCEPT AS NECESSARY TO PROVIDE FOR TOWER AND SUPPORT BUILDING CONSTRUCTION, PERMANENT TOWER ACCESS, AND NECESSARY UTILITIES.





Max A Ayuloul
MARTIN A. ARREDONDO
Lic. No. 001794

05/25/24 CAPE ARCU

SASSAFRAS

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

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2	SITE PLAN	05/01/
3	SITE PLAN	05/25/

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LANDSCAPE PLAN

SHEET N

L-1

#### PLANTING NOTES

- CONTRACTOR SHALL GUARANTEE THE QUANTITIES AND PLANT TYPES REQUIRED TO COMPLETE THE LANDSCAPE PLAN AS SHOWN, PLANT SUBSTITUTIONS WILL NOT BE MADE WITHOUT THE WRITTEN CONSENT OF THE OWNER OR THE OWNER'S DESIGNATED REPRESENTATIVE AND
- LANDSCAPE MAINTENANCE: IMPROVEMENTS SHOWN HEREON SHALL BE SUBJECT TO REGULAR MAINTENANCE CONSISTING OF. BUT NOT LIMITED TO, FERTILIZATION, PRUNING, REPLACEMENT, INSECT AND DISEASE CONTROL, WATERING, MULCHING, AND WEED CONTROL.
- PLANTING SEASONS: BALL AND BURLAP PLANT MATERIAL SHALL BE INSTALLED FROM OCTOBER 15 TO MARCH 31. CONTAINER GROWN MATERIAL CAN BE PLANTED YEAR-ROUND. EVERGREEN TREES SHALL BE PLANTED BETWEEN SEPTEMBER 1 AND DECEMBER 1 OR IN SPRING BEFORE NEW GROWTH BEGINS. ANY OTHER DATES NOT LISTED SHALL BE CONSIDERED OUT OF SEASON. PLANT MATERIAL SUBECT WARRANTY PERIOD REGARDLESS OF TIME OF INSTALLATION.
- AREAS DISTURBED BY CONSTRUCTION NOT COVERED BY IMPERVIOUS SURFACE MATERIALS OR PLANT BEDS OR TREE PITS SHALL BE
- TREES, SHRUBS, AND GROUND COVERS SHALL BE SPECIMEN QUALITY MEETING THE MINIMUM REQUIREMENTS OF THE AMERICAN ASSOCIATION OF NURSERYMEN STANDARDS, LATEST EDITION, AND SHALL BE NURSERY-GROWN, AND IN A HEALTHY, INSECT AND
- TREES AND SHRUBS SHALL BE PLANTED IN ACCORDANCE WITH VIRGINIA COOPERATIVE EXTENSION PUBLICATION 430-295 "TREE AND SHRUB PLANTING GUIDELINES".
- CONTRACTORS ARE RESPONSIBLE FOR LOCATING AND AVOIDING UTILITIES AND UTILITY EASEMENTS DURING LANDSCAPING OPERATIONS TREES AND SHRUBS HAVE REEN LOCATED WITH RESPECT TO NEW OR EXISTING LITHLITES AND EASEMENTS AS ACCURATELY AS POSSIBLE CONTRACTOR TO FIELD VERIFY THE LOCATIONS OF ALL UTILITIES, UNDERGROUND AND OVERHEAD, PRIOR TO INSTALLING PLANT MATERIAL CONTACT "MISS UTILITY" OF VIRGINIA AT 811 AT LEAST 48 HOURS BEFORE ANY DIGGING TO AVOID CONFLICT WITH OR DAMAGE TO ANY
- 8. CONTRACTOR SHALL PROVIDE A ONE YEAR WARRANTY ON PLANTING MATERIAL AND INSTALLATION.
- BEFORE MULCHING, WATER PLANTINGS WITH A DEEP SOAKING TO WET THE SOIL 6"-10" DEEP. MAINTAIN WATERING AT A MINIMUM RATE OF ONE INCH PER WEEK FOR THE FIRST MONTH AND A RATE OF ONCE A WEEK FOR REMAINING PORTION OF THE PLANTING SEASON.
- 10. IF FERTILIZER IS REQUIRED, FERTILIZE ALL PLANT MATERIAL AFTER WATERING WITH A SLOW RELEASE FERTILIZER TO PLANTS PER MANUFACTURER'S DIRECTIONS AT PLANTING. DO NOT FERTILIZE IF SOLUABLE SALT LEVELS ARE CONSIDERED HIGH. MODIFY SOIL
- 11. MULCHING SHALL BE COMPLETED WITHIN 48 HOURS AFTER PLANTING, MULCH SHALL BE SPREAD TO A DEPTH OF 3". OMIT THE COMPACTED EARTH SAUCER AND COVER THE BEDS WITH MULCH AT HEDGE ROWS. PROVIDE A CONTINUOUS BED OF MULCH. GROUPINGS OF SHRUBS SHALL BE INSTALLED IN CONTINUOUS MULCH BEDS.
- 12. WHERE PLANTING BEDS ABUT WALK AND CURBS, DEPRESS TOPS OF MULCHED BEDS ONE (1) INCH.
- 13. TEST SOIL PRIOR TO PLANTING TO ASSURE SUITABLE pH LEVEL AND CONDITION FOR PLANTING MATERIAL. AMEND OR REPLACE EXISTING SOIL BASED ON THE FOLLOWING RATES:

WHERE PLANTS AND/OR TURE GRASSES ARE TO BE ESTABLISHED. TOPSOIL OR A PREPARED SOIL MIXTURE SHALL BE APPLIED AT DEPTHS NOT LESS THAN SIX INCHES FOR GRASSES, TWELVE INCHES FOR SHRUBS, GROUND COVERS, AND ORNAMENTAL PLANTINGS AND EIGHTEEN INCHES FOR TREES IN AREAS WHERE THE SUBSOIL OR EXISTING SOIL PRESENTS ONE OR MORE OF THE FOLLOWING

- THE TEXTURE, pH, OR NUTRIENT BALANCE OF THE AVAILABLE SOIL CANNOT BE MODIFIED BY REASONABLE MEANS TO PROVIDE AN ADEQUATE GROWTH MEDIUM FOR THE SPECIFIED PLANTS
- B. THE SOIL MATERIAL IS TOO SHALLOW TO PROVIDE AN ADEQUATE ROOT ZONE AND TO SUPPLY NECESSARY MOISTURE AND NUTRIENTS FOR PLANT GROWTH
- C. THE SOIL CONTAINS SUBSTANCES POTENTIALLY TOXIC TO PLANT GROWTH.

OTHERWISE, THE EXISTING SOIL MIXTURES SHALL BE MODIFIED THROUGH THE USE OF SOIL AMENDMENTS (I.E. PEATMOSS, PERLITE, LIME, GYPSUM, ETC.) TO PROVIDE AN ADEQUATE GROWING MEDIUM.

- 13. TOPSOIL OR PREPARED SOIL MIXTURES SHALL BE FRIABLE AND LOAMY, FREE OF DEBRIS, TRASH, STUMPS, ROCKS, ROOTS, NOXIOUS WEEDS, AND SUBSTANCES POTENTIALLY TOXIC TO PLANTS.
- 14. TOPSOIL AND PREPARED SOIL MIXTURES SHALL MEET OR EXCEED THE FOLLOWING MINIMUM CRITERIA.
  - SOIL SOLIDS SHALL CONSIST OF 40-45 PERCENT SAND (NOT TO EXCEED 25% FINE SAND CONTENT), 40 PERCENT SILT, 10 PERCENT CLAY, AND 5-10 PERCENT ORGANIC MATTER.
  - ph Level Shall be adjusted as necessary to match the specific ph needs of the Proposed Plants. A ph level of 5.5 to 6.5 is generally acceptable for most planting
  - C. SOILS WITH A HIGH LEVEL OF SOLUABLE SALTS SHALL BE AMENDED TO A LEVEL SUITABLE FOR THE SELECTED PLANT MATERIALS TO ESTABLISH PROPER ROOT GROWTH AND VITALITY.
- 15. GROUPINGS OF PLANTS SHALL BE MULCHED IN CONTINUOUS BEDS
- 16. TREES SHALL NOT BE STAKED UNLESS SPECIFICALLY NOTED ON THE PLANTING PLAN. SEE DETAIL SHEET 10, IF STAKING IS NECESSARY.
- 17. ALL INSTALLED PLANT MATERIAL SHALL BE SUBJECT TO REGULAR MAINTENANCE, INCLUDING FERTILIZATION, PRUNING, REPLACEMENT, INSECT AND DISEASE CONTROL, WATERING, MULCHING, AND WEED CONTROL.
- 18. FOUNDATION PLANTINGS SHALL BE INSTALLED A MINIMUM OF 3' FROM THE FACE OF THE BUILDING.
- 19. BUFFER PLANTINGS SHALL BE INSTALLED SO THAT MATURE SHRUB GROWTH WILL NOT EXTEND BEYOND THE PROPERTY LINE OR RIGHT-OF-WAY LINE INTO WALWAYS, AISLES, CREATING AN IMPEDIMENT

#### TABLE 3.32-E (REVISED JUNE 2003) PERMANENT SEEDING SPECIFICATIONS FOR COASTAL PLAIN AREA

SEED				
LAND USE	SPECIES	APPLICATION RATES		
MINIMUM CARE LAWN (COMMERCIAL OR RESIDENTIAL)	TALL FESCUE¹ OR BERMUDAGRASS¹	175-200 lbs 75 lbs		
HIGH MAINTENANCE LAWN	TALL FESCUE' OR BERMUDAGRASS'(SEED) OR BERMUDAGRASS'(BY OTHER VEGETATIVE ESTABLISHMENT METHOD, SEE STD & SPEC 3.34)	200-250 lbs 75 lbs (UNHULLED) 30 lbs (HULLED)		
GENERAL SLOPE (3:1 OR LESS)	TALL FESCUE' OR RED TOP GRASS OR CREEPING RED FESCUE SEASONAL NURSE CROP'	128 LBS 2 LBS 20LBS 150 LBS TOTAL		
LOW-MAINTENANCE SLOPE (STEEPER THAN 3:1)	TALL FESCUE* BERMUDAGRASS' RED TOP GRASS OR CREEPING RED FESCUE SEASONAL NURSE CROP* SERICEA LESPEDEZA*	93-108 LBS 0-15 LBS 2 LBS 20LBS 20LBS 150 LBS TOTAL		

1-WHEN SELECTING VARIETIES OF TURFGRASS, USE THE VIRGINIA CROP IMPROVEMENT ASSOCIATION (VCIA)
RECOMMENDED TURFGRASS VARIETY LIST. QUALITY SEED WILL BEAR A LABEL INDICATING THAT THEY ARE APPROVED
BY VCIA. A CURRENT TURFGRASS VARIETY LIST IS AVAILABLE AT THE LOCAL COUNTY EXTENSION OFFICE OR
THROUGH VCIA AT 804-746-4884 OT AT <a href="http://sudan.cses.vt.edu/html/Turf/turf/publications/publications2.html">http://sudan.cses.vt.edu/html/Turf/turf/publications/publications2.html</a>

2-USE SEASONAL NURSE CROP IN ACCORDANCE WITH THE SEEDING DATES AS STATED BELOW: FEBRUARY, MARCH-APRIL MAY 1ST-AUGUST ANNUAL RYE FOXTAIL MILLET SEPTEMBER, OCTOBER-NOVEMBER 15TH NOVEMBER 16TH-JANUARY

3-MAY THROUGH OCTOBER, USE HULLED SEED. ALL OTHER SEEDING PERIODS, USE UNHULLED SEED. IF WEEP LOVEGRASS IS USED. INCLUDE ANY SLOPE OR LOW MAINTENANCE MIXTURE DURING WARMER SEEDING PERIODS, INCREASE TO 30-40 LBS/ACRE

#### FERTILIZER AND LIME

APPLY PULVERIZED AGRICULTURAL LIMESTONE AT A RATE OF 2 TONS/ACRE (OR 90LBS/1,000 SQFT)

-A SOIL TEST IS NECESSARY TO DETERMINE THE ACTUAL AMOUNT OF LIME REQUIRED TO ADJUST THE SOIL pH OF

-INCORPORATE THE LIME AND FERTILIZER INTO THE TOP 4-6 INCHES OF THE SOIL BY DISKING OR BY OTHER

-WHEN APPLYING SLOWLY AVAILABLE NITROGEN, USE RATES AVAILABLE IN <u>EROSION & SEDIMENT CONTROL TECHNICAL</u> BULLETIN #4, 2003 NUTRIENT MANAGEMENT FOR DEVELOPMENT SITES AT http://www.dcr.state.va.us/sw/e&s.htm#pubs

#### TABLE 3.31-B (REVISED JUNE 2003) (TS) TEMPORARY SEEDING SPECIFICATIONS

WINTER RYE

QUICK REFERENCE FOR ALL REGIONS					
SEED					
APPLICATION DATES	SPECIES	APPLICATION RATES			
SEPT. 1 — FEB. 15	50/50 MIX OF ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM) & CEREAL (WINTER) RYE (SECALE CEREALE)	50-100 (LBS/ACRE)			
FEB. 16 - APR. 30	ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM)	60-100 (LBS/ACRE)			
MAY 1 - AUG. 31	GERMAN MILLET	50 (LBS/ACRE)			

#### FERTILIZER AND LIME

• APPLY 10-10-10 FERTILIZER AT A RATE OF 500LBS/ACRE (OR 10LBS/1,000 SQFT)
• APPLY PULVERIZED AGRICULTURAL LIMESTONE AT A RATE OF 2 TONS/ACRE (OR 90LBS/1,000 SQFT)

TREE PLANTING

NOT TO SCALE

-A SOIL TEST IS NECESSARY TO DETERMINE THE ACTUAL AMOUNT OF LIME REQUIRED TO ADJUST THE SOIL pH OF -INCORPORATE THE LIME AND FERTILIZER INTO THE TOP 4-6 INCHES OF THE SOIL BY DISKING OR BY OTHER

-WHEN APPLYING SLOWLY AVAILABLE NITROGEN, USE RATES AVAILABLE IN EROSION & SEDIMENT CONTROL TECHNICAL BULLETIN #4, 2003 NUTRIENT MANAGEMENT FOR DEVELOPMENT SITES AT http://www.dcr.state.va.us/sw/e&s.htm#pubs

PS

- NOTES:
  1. ASSURE THAT THE BEARING SURFACE OF THE PROTECTIVE COVERING OF THE WIRE OR CABLE AGAINST THE TREE TRUNK IS A MINIMUM OF 1/2".
- REMOVE STAKING AS SOON AS THE TREE HAS GROWN SUFFICIENT ROOTS TO OVERCOME THE PROBLEM THAT REQUIRED THE TREE TO BE STAKED. STAKES SHALL BE REMOVED NO LATER THE END OF THE FIRST GROWING
- TREES NORMALLY DO NOT NEED TO BE STAKED AND STAKING CAN BE HARMFUL TO THE TREE. STAKING SHOULD BE DONE ONLY WITH THE APPROVAL OF THE LANDSCAPE ARCHITECT IF IT IS EXPECTED THAT THE TREE WILL NOT BE ABLE TO SUPPORT ITSELF. THE FOLLOWING ARE REASONS WHY TREES DO NOT REMAIN STRAIGHT.
  - -TREES WITH POOR QUALITY ROOT BALLS OR ROOT BALLS THAT HAVE BEEN CRACKED OR DAMAGED. REJECT
  - -TREES THAT HAVE GROWN TOO CLOSE TOGETHER IN THE NURSERY, RESULTING IN WEAK TRUNKS. REJECT
  - -PLANTING PROCEDURES THAT DO NOT ADEQUATELY TAMP SOILS AROUND THE ROOT BALL. CORRECT THE
  - -ROOT BALLS PLACED ON SOFT SOIL. TAMP SOILS UNDER ROOT BALL PRIOR TO PLANTING
  - -ROOT BALLS WITH VERY SANDY SOIL OR VERY WET CLAY SOIL, STAKING ADVISABLE
  - -TREES LOCATED IN A PLACE OF EXTREMELY WINDY CONDITIONS, STAKING ADVISABLE
  - -TREES WITH LARGE CROWNS, STAKING ADVISABLE
  - -TREES THAT ARE WEAK STEMMED, STAKING ADVISABLE.

SHALL BE AS FOLLOWS: TREES UP TO 65 MM (2.5 IN.) CALIPER - 14 GAUGE 1/2" IN DIA PLASTIC OR TREES 65 MM (2.5 IN.) TO 75 MM (3 IN.) CALIPER -CABLE TWIST WIRE TO TIGHTEN WIRE OR CABLE TIGHTEN ONLY ENOUGH TO KEEP FROM SLIPPING. ALLOW FOR SOME TRUNK MOVEMENT. 2"x 2" HARDWOOD STAKES OR OTHER PLASTIC HOSE SHALL BE APPROVED STAKE MATERIAL ACCOMMODATE 35MM (1.5 STAKES SHALL BE DRIVEN OUTSIDE THE EDGE OF THE ROOT BALL INTO FROM THE WIRE. TUCK ANY

#### TREE STAKING (FOR TREES 3" IN CALIPER OR LESS)

NOT TO SCALE

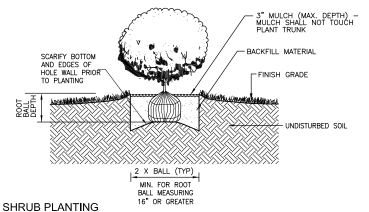
LONG ENOUGH TO

IN ) OF GROWTH AND

LOOSE ENDS OF THE WIRE

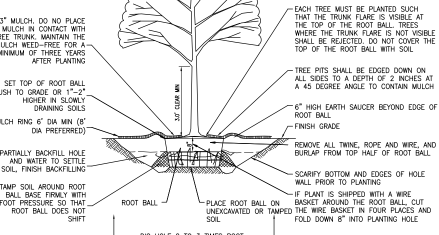
OR CABLE INTO THE WIRE WRAP SO THAT NO SHARE

WIRE ENDS ARE EXPOSED



EXISTING SOILS

NOT TO SCALE



EACH TREE MUST BE PLANTED SUCH ALL TREES TO HAVE SPECIMEN FORM WITH FULL, DENSE CROWNS. THAT THE TRUNK FLARE IS VISIBLE AT THE TOP OF THE ROOT BALL. TREES WHERE THE TRUNK FLARE IS NOT VISIBLE SHALL BE REJECTED. DO NOT COVER THE TOP OF THE ROOT BALL WITH SOIL DO NOT HEAVILY PRUNE THE TREE AT PLANTING. DO NOT PRUNE TERMINAL LEADER OR BRANCH TIPS. PRUNE ONLY CROSSOVER LIMBS, CO-DOMINANT LEADERS, AND BROKEN OR DEAD BRANCHES. SOME INTERIOR TWIGS AND LATERAL

ALL SIDES TO A DEPTH OF 2 INCHES AT A 45 DEGREE ANGLE TO CONTAIN MULCH

REMOVE ALL TWINE, ROPE AND WIRE, AND

BURLAP FROM TOP HALF OF ROOT BALL - SCARIFY BOTTOM AND FDGES OF HOLF WALL PRIOR TO PLANTING

IF PLANT IS SHIPPED WITH A WIRE - PLACE ROOT BALL ON BASKET AROUND THE ROOT BALL, CUT UNEXCAVATED OR TAMPED THE WIRE BASKET IN FOUR PLACES AND

SUBSOIL LAYER AROUND THE ROOTBALL BY SHOVEL TO IMPROVE DRAINAGE.

BRANCHES MAY BE PRUNED: HOWEVER, DO NOT REMOVE

DO NOT STAKE OR WRAP TRUNK UNLESS NECESSARY.

REMOVE TAGS AND LABELS LEAVING AT LEAST ONE OF

ALL TOPSOIL SHALL BE RETAINED AND REUSED IN

PLANTING HOLES. IN INDIVIDUAL PLANTING PITS USE

ROOT BALL. OMIT EARTH SAUCER IN PLANTING BEDS

DO NOT USE PLASTIC BENEATH MULCH AROUND TREES

EXCESS SOIL TO FORM AN EARTH SAUCER AROUND THE PLANT (6" FOR TREES, 4" FOR SHRUBS). SAUCERS SHALL BE THE SAME DIAMETER OF SLIGHTLY LARGER THAN THE

EACH SPECIES TAGGED FOR IDENTIFICATION.

14489 ST ANDREWS LN ASHLAND, VA 23005



TH OF MARTIN A. ARREDONDO Lic. No. 001794 PARTE AND

SITE INFO: SASSAFRAS

3936 CHILDRESS ROAD CHRISTIANSBURG, VA 24073

#### MONTGOMERY CO.

DESIGN:	SPP
DRAWN:	MAA
REVIEW:	SPP
TTV DATE:	6/07/23
COMM. NO.	N/A
STIDMITTALS	

SYM.	DATE	
1	ZONING DRAWING SUBMITTAL	04/26/2
2	05/01/2	
3	SITE PLAN	05/25/2

SHEET NAME:

LANDSCAPE **DETAILS** 

	T	I					Т		
SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	CONTAINER	HEIGHT	SPACING	REMARKS
REES			,						
$\langle \cdot \rangle$	СХ	2	Cupressus x leylandli	Leyland Cypress	1.5" Cal.	B&B/CONT.	6` MIN.	AS SHOWN	SCREENING PLANTING
£.,	IJ	2	llex opaca `Jersey Knlght`	Jersey Knight Holly	1.5" Cal.	B&B/CONT.	6` MIN.	AS SHOWN	SCREENING PLANTING
<del>}``</del> }	IN	2	llex x `Nellie R. Stevens`	Nellle R. Stevens Holly	1.5" Cal.	B&B/CONT.	6` MIN.		SCREENING PLANTING
( )	JB3	2	Juniperus virginiana `Burkli`	Burk Red Cedar	1.5" Cal.	B&B/CONT.	6` MIN.	AS SHOWN	SCREENING PLANTING
SHRUBS	•	•							
$\overline{(\cdot)}$	мс	41	Myrica cerifera	Wax Myrtle	7 gal.	B&B/CONT.	30" MIN.	48" O.C.	SCREENING PLANTING

3" MULCH. DO NO PLACE MULCH IN CONTACT WITH TREE TRUNK, MAINTAIN THE MULCH WEED-FREE FOR A MINIMUM OF THREE YEARS FLUSH TO GRADE OR 1"-2 MULCH RING 6' DIA MIN (8 PARTIALLY BACKFILL HOLE TAMP SOIL AROUND ROOT FOOT PRESSURE SO THAT

DIG HOLE 2 TO 3 TIMES ROOT

FOLD DOWN 8" INTO PLANTING HOLE

BALL WIDTH (MIN. FOR ROOT BALL MEASURING 16" OR GREATER)

WHEN PLANTING IN SLOW DRAINING SOILS LOOSEN

AND SHRUBS

# Exhibit "2"



May 23, 2024

Kim Wright, CZO Planner Montgomery County Planning & GIS 755 Roanoke Street, Christiansburg, VA 24074 (540) 382-5750

Re: Application for construction of a 197-foot monopole-style wireless telecommunications facility located at 3936 Childress Road, Christiansburg, VA 24070 (Parcel ID # 019114) on behalf of Arcola Towers and Verizon Wireless- Collocation Policy Letter

Dear Ms. Wright,

Please accept the signed statement below as confirming Section 10-48(6)(d) of the Montgomery County, VA County Code:

Arcola Towers shall be willing to allow other users to co-locate on the proposed communications tower in the future, subject to engineering capabilities of the structure, frequency considerations and proper compensation from the additional user.

Sincerely,

Madison Kirven

Operations Manager

571.309.5235

Exhibit "3"



May 23, 2024

Kim Wright, CZO Planner Montgomery County Planning & GIS 755 Roanoke Street, Christiansburg, VA 24074 (540) 382-5750

Re: Application for construction of a 197-foot monopole-style wireless telecommunications facility located at 3936 Childress Road, Christiansburg, VA 24070 (Parcel ID # 019114) on behalf of Arcola Towers and Verizon Wireless-Tower Removal Letter

Dear Ms. Wright,

Please accept the signed statement below as confirming Section 10-48(6)(e) & 10-48(8)(e) of the Montgomery County, VA County Code:

Arcola Towers, its successors and assigns, provide this statement declaring itself, its successors and assigns of being financially responsible to assure the proposed communications tower, which is no longer used for communications purposes will be dismantled and removed within one hundred-twenty (120) days following cessation of use.

Please contact me should you have any questions.

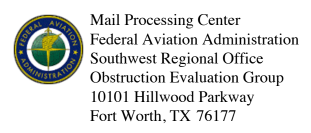
Sincerely,

Madison Kirven

Operations Manager

571.309.5235

Exhibit "4"



Issued Date: 11/30/2023

COLLEEN KHAN ENTREX 6100 EXECUTIVE BLVD STE 430 ROCKVILLE, MD 20852

#### \*\* DETERMINATION OF NO HAZARD TO AIR NAVIGATION \*\*

The Federal Aviation Administration has conducted an aeronautical study under the provisions of 49 U.S.C., Section 44718 and if applicable Title 14 of the Code of Federal Regulations, part 77, concerning:

Structure: Monopole ARCOLA TOWERS - SASSAFRAS

Location: CHRISTIANSBURG, VA Latitude: 37-03-09.96N NAD 83

Longitude: 80-30-48.95W

Heights: 2067 feet site elevation (SE)

199 feet above ground level (AGL) 2266 feet above mean sea level (AMSL)

This aeronautical study revealed that the structure does not exceed obstruction standards and would not be a hazard to air navigation provided the following condition(s), if any, is(are) met:

Based on this evaluation, marking and lighting are not necessary for aviation safety. However, if marking/lighting are accomplished on a voluntary basis, we recommend it be installed in accordance with FAA Advisory circular 70/7460-1 M.

This determination expires on 05/30/2025 unless:

- (a) the construction is started (not necessarily completed) and FAA Form 7460-2, Notice of Actual Construction or Alteration, is received by this office.
- (b) extended, revised, or terminated by the issuing office.
- (c) the construction is subject to the licensing authority of the Federal Communications Commission (FCC) and an application for a construction permit has been filed, as required by the FCC, within 6 months of the date of this determination. In such case, the determination expires on the date prescribed by the FCC for completion of construction, or the date the FCC denies the application.

NOTE: REQUEST FOR EXTENSION OF THE EFFECTIVE PERIOD OF THIS DETERMINATION MUST BE E-FILED AT LEAST 15 DAYS PRIOR TO THE EXPIRATION DATE. AFTER RE-EVALUATION OF CURRENT OPERATIONS IN THE AREA OF THE STRUCTURE TO DETERMINE THAT NO

SIGNIFICANT AERONAUTICAL CHANGES HAVE OCCURRED, YOUR DETERMINATION MAY BE ELIGIBLE FOR ONE EXTENSION OF THE EFFECTIVE PERIOD.

This determination is based, in part, on the foregoing description which includes specific coordinates, heights, frequency(ies) and power. Any changes in coordinates, heights, and frequencies or use of greater power, except those frequencies specified in the Colo Void Clause Coalition; Antenna System Co-Location; Voluntary Best Practices, will void this determination. Any future construction or alteration, including increase to heights, power, or the addition of other transmitters, requires separate notice to the FAA. This determination includes all previously filed frequencies and power for this structure.

If construction or alteration is dismantled or destroyed, you must submit notice to the FAA within 5 days after the construction or alteration is dismantled or destroyed.

This determination does include temporary construction equipment such as cranes, derricks, etc., which may be used during actual construction of the structure. However, this equipment shall not exceed the overall heights as indicated above. Equipment which has a height greater than the studied structure requires separate notice to the FAA.

This determination concerns the effect of this structure on the safe and efficient use of navigable airspace by aircraft and does not relieve the sponsor of compliance responsibilities relating to any law, ordinance, or regulation of any Federal, State, or local government body.

A copy of this determination will be forwarded to the Federal Communications Commission (FCC) because the structure is subject to their licensing authority.

If we can be of further assistance, please contact our office at (816) 329-2525, or natalie.schmalbeck@faa.gov. On any future correspondence concerning this matter, please refer to Aeronautical Study Number 2023-AEA-14932-OE.

Signature Control No: 604015438-605951193

(DNE)

Natalie Schmalbeck Technician

Attachment(s) Frequency Data Map(s)

cc: FCC

#### Frequency Data for ASN 2023-AEA-14932-OE

LOW FREQUENCY	HIGH FREQUENCY	FREQUENCY UNIT	ERP	ERP UNIT
FREQUENCI	TREQUENCT	UNII	EKI	UNII
6	7	GHz	55	dBW
6	7	GHz	42	dBW
10	11.7	GHz	55	dBW
10	11.7	GHz	42	dBW
17.7	19.7	GHz	55	dBW
17.7	19.7	GHz	42	dBW
21.2	23.6	GHz	55	dBW
21.2	23.6	GHz	42	dBW
614	698	MHz	1000	W
614	698	MHz	2000	W
698	806	MHz	1000	W
806	901	MHz	500	W
806	824	MHz	500	W
824	849	MHz	500	W
851	866	MHz	500	W
869	894	MHz	500	W
896	901	MHz	500	W
901	902	MHz	7	W
929	932	MHz	3500	W
930	931	MHz	3500	W
931	932	MHz	3500	W
932	932.5	MHz	17	dBW
935	940	MHz	1000	W
940	941	MHz	3500	W
1670	1675	MHz	500	W
1710	1755	MHz	500	W
1850	1910	MHz	1640	W
1850	1990	MHz	1640	W
1930	1990	MHz	1640	W
1990	2025	MHz	500	W
2110	2200	MHz	500	W
2305	2360	MHz	2000	W
2305	2310	MHz	2000	W
2345	2360	MHz	2000	W
2496	2690	MHz	500	W

#### Verified Map for ASN 2023-AEA-14932-OE



# Exhibit "5"

Exhibit "A"

608-471

GOS 471 REGINALD L DUNCAN RT 1 BOX 372 CHRISTIANSBURG VA 24073

6-13-88

THIS DEED made and entered on this the 12th day of May 1988 by and between Colen Isel and Imogene Isel, Husband and Wife, Parties of the First Part; Reginald L. Duncan, Single, as his sole, separate, equitable estate, Party of the Second Part;

#### WITNESSETH

(\$10.00) each in hand paid by the Party of the Second Part to the Parties of the First Part, and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties of the First Part hereby BARGAIN, SELL, GRANT and CONVEY unto the Party of the Second Part as his sole, separate, equitable estate, with General Warranty and Modern English Covenants of Title, all those three (3) certain adjoining tracts or parcels of land, less and except the parcel herein reserved, with all improvements thereon and appurtenances thereunto belonging, situate, lying and being on Mill Creek, southwest of the Village of Childress, on the northerly side of Virginia State Secondary Route 693, in the Riner Magisterial District of Montgomery County, Virginia, more particularly described as follows:

BEGINNING at a corner with the land acquired by C. R. Graham from J. B. Lucas and wife on the northwest side of Route 619; thence J. B. Lucas and wife on the northwest side of Route 619; thence J. B. Lucas and wife on the northwest side of Route 619; thence J. B. Lucas and wife on the line of function (with the line fence) corner with (now or wasterly direction (with the line of Ether C. Phillips in a southwesterly direction, with the line of Ether C. Phillips and a 40 acre trach hereinafter conveyed; thence in a line with the 40 acre O. M. Graham tract, in a southeasterly direction, which is fenced part of the way and running between a large white oak tree on the west side and a walnut tree on the east side to the line of State Route 619, to a walnut tree on the east side to the line of state Route 619, to a

471

MEY AT LAW

3128

472

State Route 619, in a northeasterly direction (which line is fenced) to the point of BEGINNING, containing 4 acres, more or less.

#### Parcel 2:

BEGINNING in the center of the Christiansburg and Snowville Road BEGINNING in the center of the Christiansburg and Snowville Road (Virginia Route 693) in a line of Lot No. 1 and running thence with Lot No. 1, N 37 deg W 21-1/2 rods to a stake, a corner to Lot No. 3; thence with same S 68 deg W 148 rods to a stake in J. Lot No. 3; thence with same S 3-3/4 deg W 38 rods to a T. Walters' line; thence with same S 3-3/4 deg W 38 rods to a stake, corner to Lot no. 8; thence with the same S 79-1/2 deg E stake, corner to Lot no. 8; thence with the same S 79-1/2 deg E stake, lot 1/4 rods to the center of said road; thence with the center 48-1/4 rods to the center of said road; thence with the center thereof and Lot No. 6, N 30 deg E 8 rods; thence N 58 deg E 10 thereof and Lot No. 6, N 30 deg E 8 rods; thence N 58 deg E 70 rods; thence N 70 deg E 5 rods; thence N 48-1/4 deg E 70 rods; thence N 56 deg E 42 rods to the BEGININNG, containing 40 acres, thence N 58 deg E 42 rods to the BEGININNG, containing 40 acres, and being Lot 4 in the Partition of the real estate of J. C. Lucas, Deceased. more or less, and being Lot estate of J. C. Lucas, Deceased.

#### Parcel 3:

BEGINNING at a point in the center of the Christiansburg-Snow-ville Road (Virginia Route 693), corner to the Reed land and O. W. Graham; thence along the center of said road S 50 deg W 24 rods to a point; thence S 47 deg 30' W 44 rods to a point in said road, corner to R. L. Lucas (J. W. Walters' land); thence with said Lucas (leaving the road) N 3 deg 45' E 54 rods to a stake in the Lucas line and corner to O. M. Graham; thence with said Graham S 79 deg 30' E 48-1/4 rods to the BEGINNING and containing & acres, more or less.

Being all of the property acquired by Colen Teel and Imogene Teel, Husband and Wife, by deed from O. M. Graham, et al. dated 17 August 1961, which deed is of record in the Office of the Clerk of the Circuit Court of Montgomery County, Virginia, in Deed Book 229, Page 410.

The Parties of the First Part expressly EXCEPT and RESERVE from the operation of this deed all that certain parcel containing 1.899 acres as more particularly shown and described on the "Plat for Colen C. and Imogene L. Teel of an Un-Numbered 1.099 ac. Lot near Childress, a dated 28 November 1987, prepared by Neal H. Wirt, L.S., Plat No. 27-723, a copy of which is attached hereto and to which map reference is made for a more

2

particular description of the property RESERVED by the Parties of the First Part.

This conveyance is made subject to all restrictions, covenants, rights of way and easements of record affecting the subject property.

WITNESS the following signatures and seals.

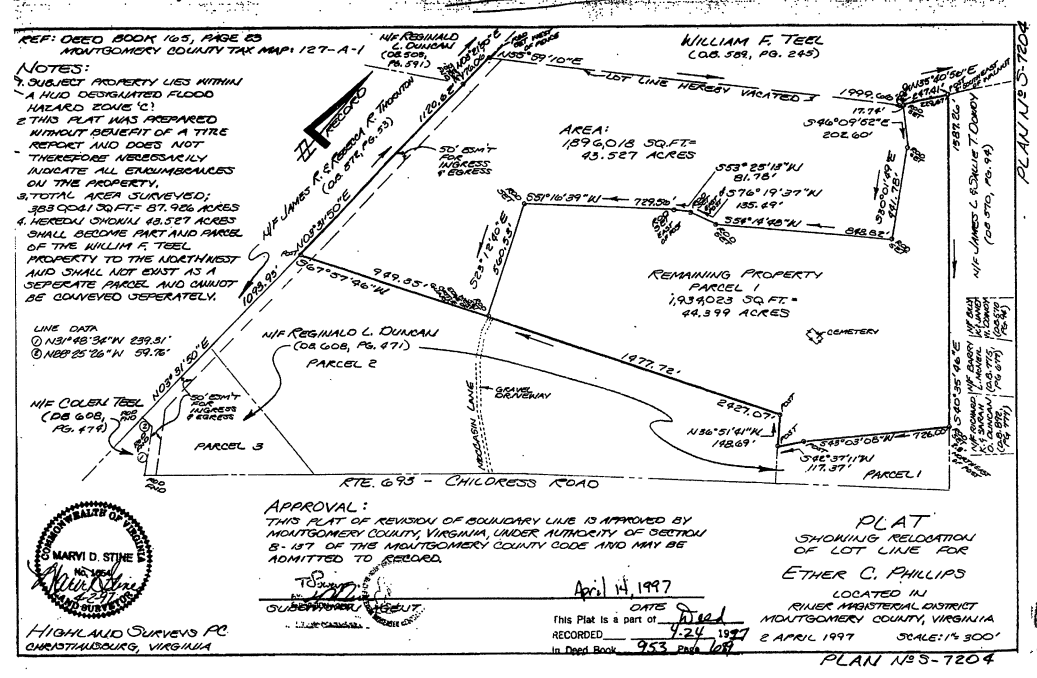
Commonwealth of Virginia County of Montgomery, to-wit:

The foregoing deed was acknowledged before me this day of May 1988 by Colen Teel and Imogene Teel, Husband and Wife.

My Commission Expires: 35878868 A91

Teste: JOHN STORES, JR., Clerk

Exhibit "6"



# Exhibit "7"

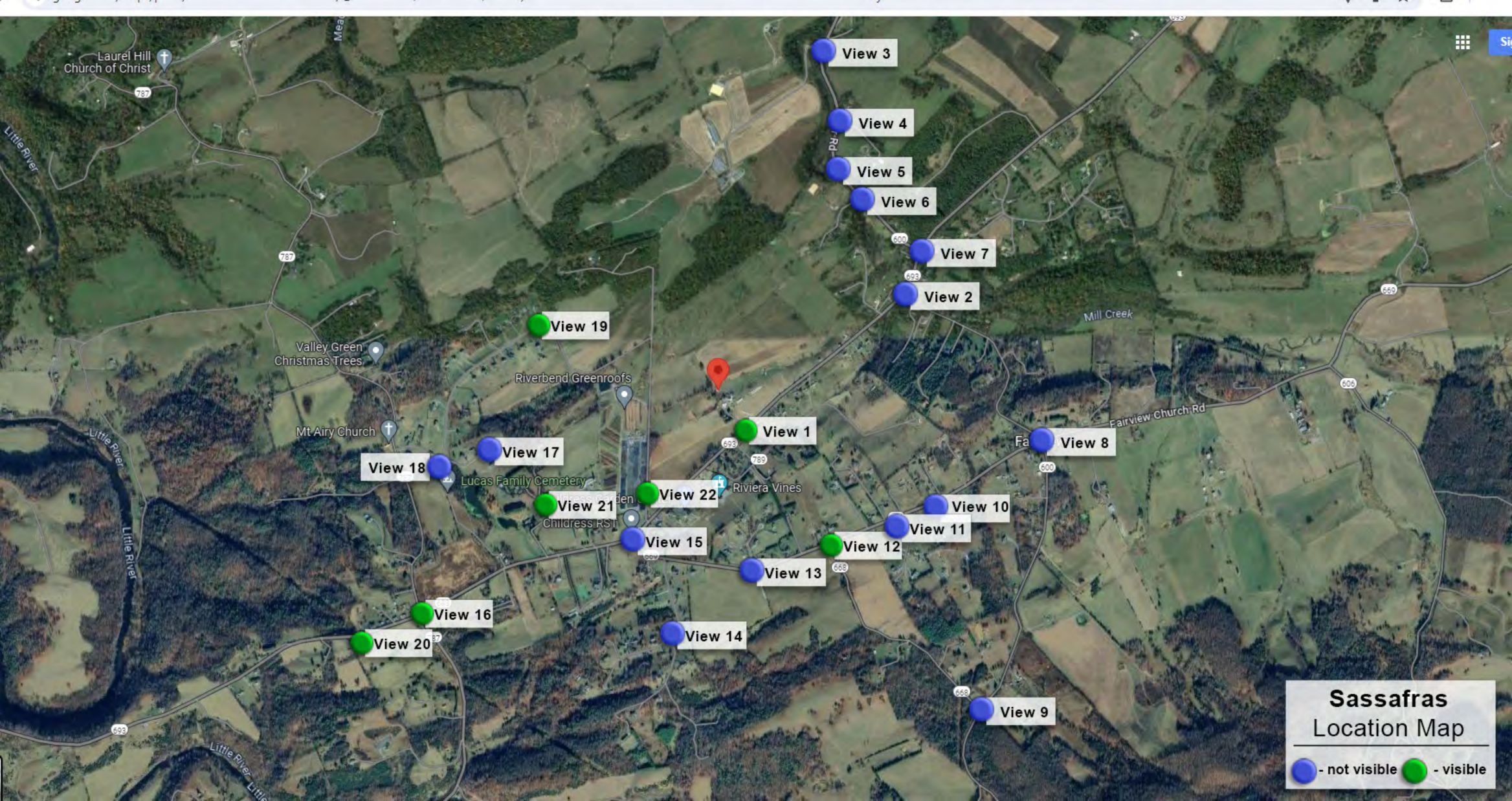














































Exhibit "8"



## June 2024

Subject: Proposed Wireless Telecommunications Facility on Childress Road, Christiansburg VA.

Dear Property Owner,

In an ongoing effort to provide quality wireless service, Arcola Towers and Verizon Wireless plan to file a Special Use Permit Application for a 197-foot-tall monopole style wireless telecommunications facility on the property of Reginald L. Duncan, at 3936 Childress Road in Christiansburg VA, Parcel ID # -019114. The property is located just to the north of the intersection of Childress Road and Sassafras Road.

The location of the proposed facility is shown on the attached page (Attach Sheet Z-1). If approved, the proposed facility will be constructed in a 45–60-day time period. After construction, Verizon will only visit the facility 8-10 times per year. The FAA will not require the facility to be illuminated. The facility will not provide any noise, odor, lights, vibrations, fumes, or glare. The facility has been designed not only for Verizon but also three additional broadband carriers.

The proposed facility will allow Verizon to provide effective wireless infrastructure for both voice and broadband to this part of Montgomery County. If you have any questions regarding this application, please feel free to reach me at 443-752-1903.

We look forward to discussing this project with you and other members of the community.

Respectfully,

Ryan Foltz Senior Development Director



ryan@arcolatowers.com 443.752.1903

Exhibit "9"

To: Kim Wright, CZO Planner Montgomery County Planning & GIS 755 Roanoke Street, Christiansburg, VA 24074 (540) 382-5750

From: Reginald L. Duncan 3936 Childress Road, Christiansburg, VA 24073

Re: Letter of Authorization

Dear Ms. Wright,

I, REGIMAD DIMM, as owner, hereby give Arcola Towers, LLC and their attorney, Jonathan Yates, authorization to apply and sign for all Zoning & Building Permits for parcel number 019114 in respect to their proposed communications facility located at 3936 Childress Road, Christiansburg, VA 24070.

Sincerely,

BY: Rymle Dama

Date: 5/29/24

## Exhibit "10"

