Use Permit Application No. 18-00006 Communication Tower

H&S Development Group 700 Greenlawn Avenue Hampton, VA 23661

1. Issuance of Permit

The Use Permit applies only to 700 Greenlawn Avenue [LRSN 1007652], and is not transferable to another location.

2. Building Permit

Prior to the issuance of a building permit for the tower, the applicant shall provide a structural analysis report to the City's Building Official that demonstrates the tower can structurally support a total of four (4) carriers.

3. Location of Tower/Site Plan

The site shall be constructed in substantial conformance with the conceptual site plan packet entitled "VA70330D H&S DEVELOPMENT GROUP" prepared by Allpro Consulting Group, Inc. and dated September 28, 2018. Changes to the site plan may be made to accommodate environmental, engineering, architectural, topographic, or other development conditions, or site plan approval requirements, as required by law and subject to the approval of the Director of the Department of Community Development. A copy of the final approved site plan shall be placed in the file with the Planning and Zoning Division of the Department of Community Development and shall supersede all previously filed site plans.

4. Tower Height

The tower height shall be no more than 159'.

5. Tower Elevation

The tower shall be of a galvanized steel monopole design in substantial conformance with the conceptual site plan packet sheet entitled "Elevation" prepared by Allpro Consulting Group, Inc. and dated September 28, 2018. [Exhibit A]

6. Fencing

A fence shall be installed and maintained completely surrounding the tower and equipment compound.

7. Landscaping

The site shall be developed and maintained in substantial conformance with the conceptual site plan packet sheet entitled "Landscape Plan" prepared by Allpro Consulting Group, Inc. and dated September 28, 2018. Changes to the landscape plan may be made to accommodate environmental, engineering, architectural,

topographic, or other development conditions, or site plan approval requirements, as required by law and subject to the approval of the Director of the Department of Community Development. A copy of the final approved landscape plan shall be placed in the file with the Planning and Zoning Division of the Department of Community Development and shall supersede all previously filed landscape plans [Exhibit B].

8. Compliance with Applicable Laws

Prior to issuance of building permit and construction of tower, the tower site and tower must comply with all applicable local, state, and federal regulations as it related to compliance with the Federal Aviation Administration (FAA) and Federal Communications Commission (FCC). Evidence of such compliance shall be submitted to the Director of the Department of Community Development or his designee prior to issuance of a building permit. Furthermore, this Use Permit may be terminated for violation of any applicable federal, state, or local law.

9. Public Safety

At no time may any equipment associated with the communication tower produce interference with the City of Hampton Public Safety Radio System. Any interference will be rectified by the tenant or carrier within 30 days of written notice by the City of Hampton.

10. Tower Removal

Should the tower cease to operate for a period of twenty-four (24) consecutive months, the Use Permit shall be considered nullified as set forth in condition #11 below, and the tower shall be considered abandoned and must be removed.

11. Nullification

The use permit shall automatically expire and become null and void under any of the following conditions:

- a. No building permit to construct the authorized improvements has been issued within twelve (12) months of the date of the approval by City Council
- b. The Use Permit shall become null and void if the facility is not used for the permitted use for a period of twenty-four (24) consecutive months
- c. Once the property may be occupied, if the property is not used for the permitted purpose for a continuous two-year period unless otherwise specified in the zoning ordinance. In making this determination the city may consider such matters as the issuance of a building permit, a business license, utility connections and such related factors.

12. Revocation

Notwithstanding any condition or provision of this use permit to the contrary, the use permit may be revoked for violation of any terms or conditions of the use permit as set forth in Chapter 20 of the Zoning Ordinance.

GENERAL NOTES

- THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE CODES ORDINANCES, LAWS, AND REGULATIONS OF ALL MUNICIPALITIES, UTILITIES COMPANY OR OTHER PUBLIC AUTHORITIES.
- THE GENERAL CONTRACTOR AND SUBCONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL PERMITS AND INSPECTIONS THAT MAY BE REQUIRED FEDERAL, STATE, COUNTY OR MUNICIPAL AUTHORITIES.
- THE CONTRACTOR SHALL NOTIFY THE CONSTRUCTION MANAGER, IN WRITING, OF ANY CONFLICTS, ERRORS OR OMISSIONS PRIOR TO THE SUBMISSION OF BIDS OR PERFORMANCE OF WORK, MINOR OMISSIONS OR ERRORS IN THE BID DOCUMENTS SHALL NOT RELIEVE THE CONTRACTOR FROM RESPONSIBILITY FOR THE OVERALL INTENT OF THESE DRAWINGS.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL EXISTING SITE IMPROVEMENTS PRIOR TO COMMENCING CONSTRUCTION. THE CONTRACTOR SHALL REPAIR ANY DAMAGE CAUSED AS A RESULT OF CONSTRUCTION OF
- THE SCOPE OF WORK FOR THIS PROJECT SHALL INCLUDE PROVIDING ALL MATERIALS, EQUIPMENT AND LABOR REQUIRED TO COMPLETE THIS PROJECT. ALL EQUIPMENT SHALL BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER RECOMMENDATIONS
- THE CONTRACTOR SHALL VISIT THE PROJECT SITE PRIOR TO SUBMITTING A BID TO VERIFY THAT THE PROJECT CAN BE CONSTRUCTED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- CONTRACTOR SHALL VERIFY ANTENNA ELEVATION AND AZIMUTH WITH RF ENGINEERING PRIOR TO INSTALLATION
- TRANSMITTER EQUIPMENT AND ANTENNAS ARE DESIGNED TO MEET ANSI/EIA/TIA 222-G REQUIREMENTS.
- ALL STRUCTURAL ELEMENTS SHALL BE HOT DIPPED GALVANIZED STEEL.
- CONTRACTOR SHALL MAKE A UTILITY "ONE CALL" TO LOCATE ALL UTILITIES PRIOR TO EXCAVATING
- 11. IF ANY UNDERGROUND UTILITIES OR STRUCTURES EXIST BENEATH THE PROJECT AREA, CONTRACTOR MUST LOCATE IT AND CONTACT THE APPLICANT & THE OWNERS REPRESENTATIVE.
- OCCUPANCY IS LIMITED TO PERIODIC MAINTENANCE AND INSPECTION BY TECHNICIANS APPROXIMATELY 2 TIMES PER MONTH.
- PRIOR TO THE INSTALLATION OF THE PROPOSED EQUIPMENT OR MODIFICATION OF THE EXISTING STRUCTURE, A STRUCTURAL ANALYSIS SHALL BE PERFORMED BY THE OWNER'S AGENT TO CERTIFY THAT THE EXISTING / PROPOSED COMMUNICATION STRUCTURE AND COMPONENTS ARE STRUCTURALLY ADEQUATE TO SUPPORT ALL EXISTING AND PROPOSED ANTENNAS, COAXIAL CABLES AND OTHER APPURTENANCES.
- PROPERTY LINE INFORMATION WAS PREPARED USING DEEDS. TAX MAPS. AND PLANS OF RECORD AND SHOULD NOT BE CONSTRUED AS AN ACCURATE
- THIS PLAN IS SUBJECT TO ALL EASEMENTS AND RESTRICTIONS OF RECORD
- 16. THE PROPOSED FACILITY WILL CAUSE ONLY A "DE MINIMIS" INCREASE IN STORMWATER RUNOFF. THEREFORE, NO DRAINAGE STRUCTURES ARE
- 17. NO SIGNIFICANT NOISE, SMOKE, DUST, OR ODOR WILL RESULT FROM THIS FACILITY.
- 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
- 20. POWER TO THE FACILITY WILL BE MONITORED BY A SEPARATE METER

NOTE:

PRIOR TO ATTACHING ANTENNAS AND MOUNTING SECTIONS, TOWER AND TOWER FOUNDATION MUST BE ANALYZED BY A LICENSED STRUCTURAL ENGINEER TO VERIFY TOWER IS CAPABLE OF SUPPORTING THE PROPOSED LOADS. REFER TO STRUCTURAL ANALYSIS BY OTHERS.

MOUNT COMPLIANCE IS BY OTHERS. NO NEW ANTENNA OR EQUIPMENT SHALL BE INSTALLED ON MOUNTS WITHOUT THE APPROVAL OF STRUCTURAL ENGINEER.

NOTE:
PROPOSED ANTENNA PLACEMENT LOCATION TO BE FIELD VERIFIED BY GENERAL
CONTRACTOR PRIOR TO CONSTRUCTION TO AVOID ANY INTERFERENCE OR
SHADOWING OF EXISTING ANTENNAS. IF INTERFERENCE OR SHADOWING OF EXISTING ANTENNAS IS DISCOVERED DURING FIELD VERIFICATION, PLEASE CONTACT ALLPRO CONSULTING GROUP INC. FOR DESIGN REVISION PRIOR TO ANY NEW ANTENNA INSTALLATION.

NOTE:

ALL INSTALLATIONS SHOULD BE IN COMPLIANCE WITH ANSI/ASSE A10.48 AND ANY OTHER SAFETY STANDARDS.



- PROPOSED 4'

FAX 866-364-8375 DRAWN BY: R. MADLOCK

CONSULTING GROUP, INC.

9221 LYNDON B JOHNSON FREEWA SUITE 204, DALLAS, TX 75243

PHONE: 972-231-8893

APPLICANT

NORTHEAST LLC

324 MADISON MEWS

NORFOLK, VA 23510

PROJECT MANAGEMENT FIRM

CHECKED BY: J. GEORGE ACGI JOB #: 18-4735, 18-1827, & 18-3917 REVISIONS

NO DATE DESCRIPTION BY 08/10/18 SITE RELOCATED RM 3 07/09/18 BP COMMENTS 2 07/02/18 TOWER HEIGHT RM 1 06/28/18 BP COMMENTS RM 05/22/18 FINAL CD C 05/08/18 REVISED PER REDLINES RM B 04/06/18 REVISED PER REDLINES RM A 03/28/18 ISSUED FOR REVIEW

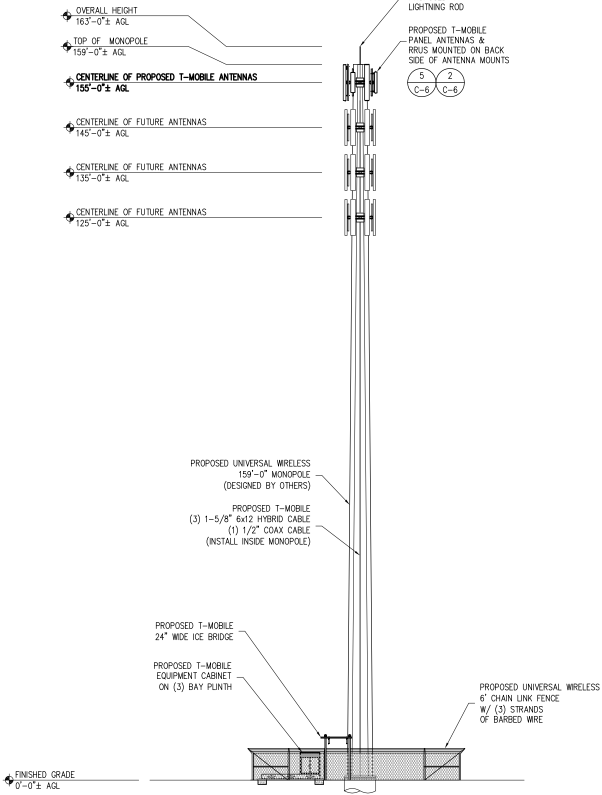
PROFESSIONAL STAMP
08/28/18 JOJI M. GEORGE Lic. No. 039380 NOT VALID WITHOUT P.E. STAMP & SIGNATURE

VA70330D **H&S DEVELOPMENT GROUP**

700 GREENLAWN AVE HAMPTON, VA 23661 CITY OF HAMPTON

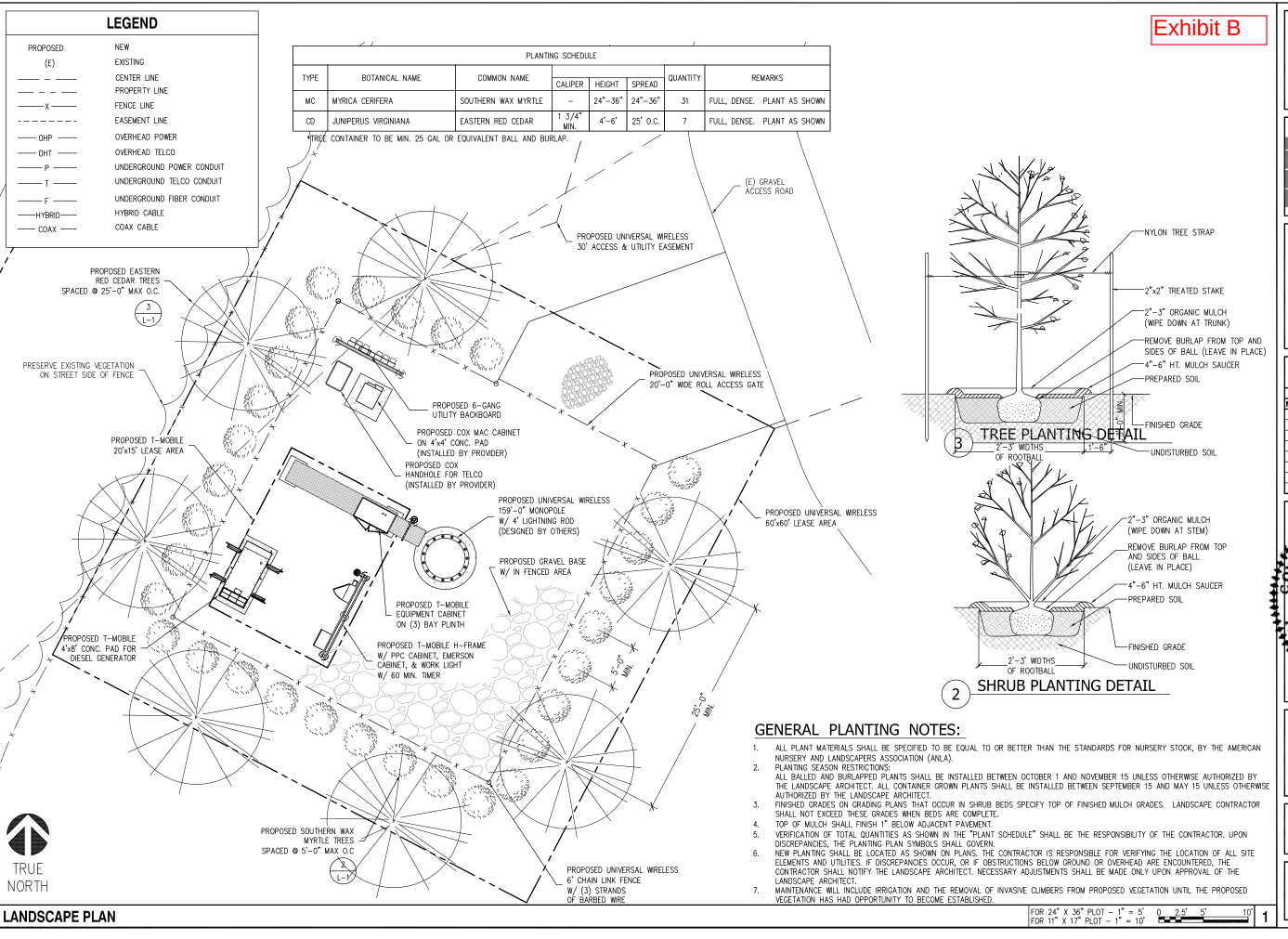
SHEET TITLE

ELEVATION



TOWER ELEVATION

FOR 24" X 36" PLOT - 3/32" = 1 FOR 11" X 17" PLOT - 3/64" = 1'



T - Mobile - NORTHEAST LLC

324 MADISON MEWS NORFOLK, VA 23510

PROJECT MANAGEMENT FIRM

To w c r s

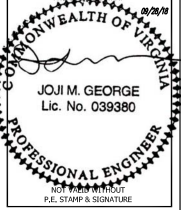
Leaders in Communication Developmen and Construction Services



9221 LYNDON B JOHNSON FREEWAY SUITE 204, DALLAS, TX 75243 PHONE: 972-231-8893 FAX: 866-384-8375 WWW.ALLPROCGI.COM

DRAWN BY: R. MADLOCK
CHECKED BY: J. GEORGE
ACGI JOB #: 18-4735, 18-1827, & 18-3917

REVISIONS NO DATE DESCRIPTION BY RM 4 08/10/18 SITE RELOCATED RM 3 07/09/18 BP COMMENTS 2 07/02/18 TOWER HEIGHT RM 06/28/18 BP COMMENTS RM O 05/22/18 FINAL CD RM RM C 05/08/18 REVISED PER REDLINES RM B 04/06/18 REVISED PER REDLINES 03/28/18 ISSUED FOR REVIEW RM



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700 GREENLAWN AVE HAMPTON, VA 23661 CITY OF HAMPTON

SHEET TITLE

LANDSCAPE PLAN

SHEET NUMBER

L-1