

SIGNAGE NOTES

- SIGNS SHALL BE FABRICATED FROM CORROSION RESISTANT PRESSED METAL AND PAINTED WITH LONG LASTING UV RESISTANT COATINGS.
- 2. SIGNS UNLESS NOTED OTHERWISE SHALL BE MOUNTED TO THE TOWER, GATE AND FENCE USING A MINIMUM OF 9 GAUGE ALUMINUM WIRE, HOG RINGS (AS UTILIZED IN FENCE INSTALLATIONS) OR BRACKETS WHERE NECESSARY, BRACKETS SHALL BE OF SIMILIAR METAL AS THE STRUCTURE TO AVOID GALVANIC CORROSION.
- 3. CONTRACTOR TO PROVIDE AND INSTALL ALL SIGNAGE.

QTY: (1) ON RIGHT SIDE OF MAIN COMPOUND GATE, (1) AT ACCESS ROAD GATE, IF EXIST CONTRACTOR SHALL VERIFY FOC NUMBER PRIOR TO ORDERING SIGNAGE

**NETWORK TOWERS II - SITE SIGN** 24" WIDE X 24" HIGH



QTY: (4) EACH SIDE OF COMPOUND

**NO TRESPASSING - SIGN** 10" WIDE X 7" HIGH



**COMPETENT CLIMBER - SIGN** 10" WIDE X 7" HIGH

**▲** CAUTION YELLOW WHITE -CAUTION RADIO FREQUENCY ENVIRONMENT AREA

WHITE / YELLOW BACKGROUND W/ BLACK LETTERING
QTY: (1) TO BE MOUNTED AT EYE LEVEL ON TOWER NEAR SAFETY CLIMB

**CAUTION RF - SIGN** 12" WIDE X 18" HIGH



WHITE / BLUE BACKGROUND W/ BLACK LETTERING QTY: (1) TO BE MOUNTED AT COMPOUND ACCESS GATE

**NOTICE RF - SIGN** 12" WIDE X 18" HIGH

CONDITIONAL USE APPLICATION **BOA-XX-XX-XXXX** 

**NETWORK** 

TOTALLY COMMITTED.

NB+C ENGINEERING SERVICES, LLC.

NT SITE NAME: CASTLE CLIFF NT SITE ID: MD-T21.42

NB+C PROJ. # 100773 (TOWER 911 ADDRESS TBD) 14335 CAPE MAY RD SILVER SPRING, MD 20904 MONTGOMERY COUNTY GRID: JR63 / PARCEL: 760 DISTRICT: 05

SITE INFORMATION

## **REVISIONS** 2 07/30/25 REVISED PER COLINTY COMMENTS C 1 05/21/25 BEVISED ZONING DRAWINGS 03/31/25 ZONING DRAWINGS DESCRIPTION



TRENT T. SNARR, P.E.
MD PROFESSIONAL ENGINEER LIC. #5549

EET TITLE SIGNAGE DETAILS

**S-2** 

Exhibit 6(k) OZAH Case No: CU 26-02

QTY: (1) MOUNT SIGN ON CLIMBING FACE AT EYE LEVEL.