











AMERICAN TOWER

SITE NAME: Hampton
SITE NUMBER: VA-6500
FCC REGISTRATION NUMBER: 1018047

FOR LEASING INFORMATION: 877-282-7483
877-ATC-SITE

FOR EMERGENCIES CALL: 877-518-6937
877-51-TOWER

NO TRESPASSING

www.americantower.com
POSTING OF THIS SIGN REQUIRED BY LAW

NOTICE
GUIDELINES FOR WORKING IN
RADIOFREQUENCY ENVIRONMENTS

- All personnel should have electromagnetic energy (EME) awareness training.
- All personnel entering the site must be authorized.
- Obey all posted signs.
- Assume all electrical are active.
- Before working on electrical, verify, label and isolate appropriate components.
- Maintain minimum 2' clearance from all electrical.
- Do not step in water or puddles.
- Use proper lifting techniques.
- Never operate machinery with hands full.
- Do not operate machinery with feet on ground.



**FOR
EMERGENCY
ACCESS
OR
WHEN WORKING
ON SITE
CALL**

THIS SITE IS UNDER 24
HOUR ELECTRONIC
SURVEILLANCE

FCC Call Sign
KNLF245

NO TRESPASSING
VIOLATORS WILL BE PROSECUTED

property of
at&t

AUTHORIZED PERSONNEL ONLY!

In case of emergency, or prior to performing
maintenance on this site, call 800-438-2822
and reference cell site number: _____

Unaided view of FAA LED obstruction light (L350-864-G)
at remote field site at high illumination.



Unaided view of FAA LED obstruction light (L350-864-G) at remote field site at low illumination.



Unaided view of FAA LED obstruction light (L350-864-G) at cultural lighting field site.



Class A NVG-aided image of FAA obstruction light at 5 km at remote site.



Class B NVG-aided image of FAA obstruction light at 5 km at remote site.



Class C NVG-aided image of FAA obstruction light at 5 km at remote site.



Class A NVG-aided image of FAA obstruction light at 8.8 km at remote site under low illumination.



Class B NVG-aided image of FAA obstruction light at 8.8 km at remote site under low illumination.



Class C NVG-aided image of FAA obstruction light at 8.8 km at remote site under low illumination.



Class B NVG-aided image of LED obstruction
Lights at Shiloh II Wind Project (range 7.8 to 20.4
km)



Class C NVG-aided image LED obstruction Lights at Shiloh II Wind Project (range 7.8 to 20.4 km)

