

NOTES:

- EXISTING ICE BRIDGE SUPPORT POSTS MAY BE RELOCATED AS NEEDED TO INSTALL NEW CONCRETE PAD EXTENSION.
- 2. REROUTE ANY BURIED CONDUIT INTERFERING WITH INSTALLATION OF NEW CONCRETE PAD EXTENSION. ALL REPOUTED CONDUITS TO BE INSTALLED 1'-0" MINIMUM OUTSIDE CONCRETE FORM AREA AND BURIED AT THEIR ORIGINAL DEPTHS BELOW GRADE.
- 3. EXISTING COMPOUND FENCING MAY BE TEMPORARILY REMOVED DURING NEW CONCRETE PAD EXTENSION INSTALLATION, COMPOUND FENCING MUST BE REINSTALLED IN SAME LOCATION ONCE INSTALLATION OF NEW CONCRETE PAD EXTENSION IN COMPLETE.





ATC TOWER SERVICES, LLC 3500 REGENCY PARKWAY SUITE 100 CARY, NC 27518 PHONE: (919) 468-0112

THESE DRAWINGS AND/OR THE ACCOMPANYING SPECIFICATION AS INSTRUMENTS OR SERVICE ARE THE EXCLUSIVE PROPERTY OF AMERICAN TOWER THEIR USE AND PROLICATION SHALL BE RESTRICTED TO THE ORIGINAL SITE FOR WHICH THEY ARE ADDITIONAL SHAPE AND ADDITIONAL STATE FOR WHICH THEY ARE ADDITIONAL SHAPE AND ADDITIONAL SITE FOR WHICH THEY ARE ADDITIONAL SHAPE AND ADDITIONAL SITE FOR WHICH SHAPE AND ADDITIONAL SHAPE AND ADDITIO

REV.	DESCRIPTION	BY	DATE
△	FIRST ISSUE	BJK	09/06/17
Δ			
$\overline{\wedge}$			
$\overline{\wedge}$			
$ \overline{\wedge} $			

ATC SITE NUMBER:

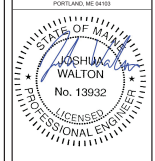
10047

ATC SITE NAME:

PORTLAND ME

MAINE

SITE ADDRESS: 225 RIVERSIDE INDUSTRIAL PARKWAY PORTLAND, ME 04103



Sep 11 2017 4:20 PM cosign



DRAWN BY:	BJK
APPROVED BY:	BMS/AT
DATE DRAWN:	09/06/17
ATC JOB NO:	OAA706994_C6_03

SITE PLAN

SHEET NUMBER: REVISION: 0 A-2