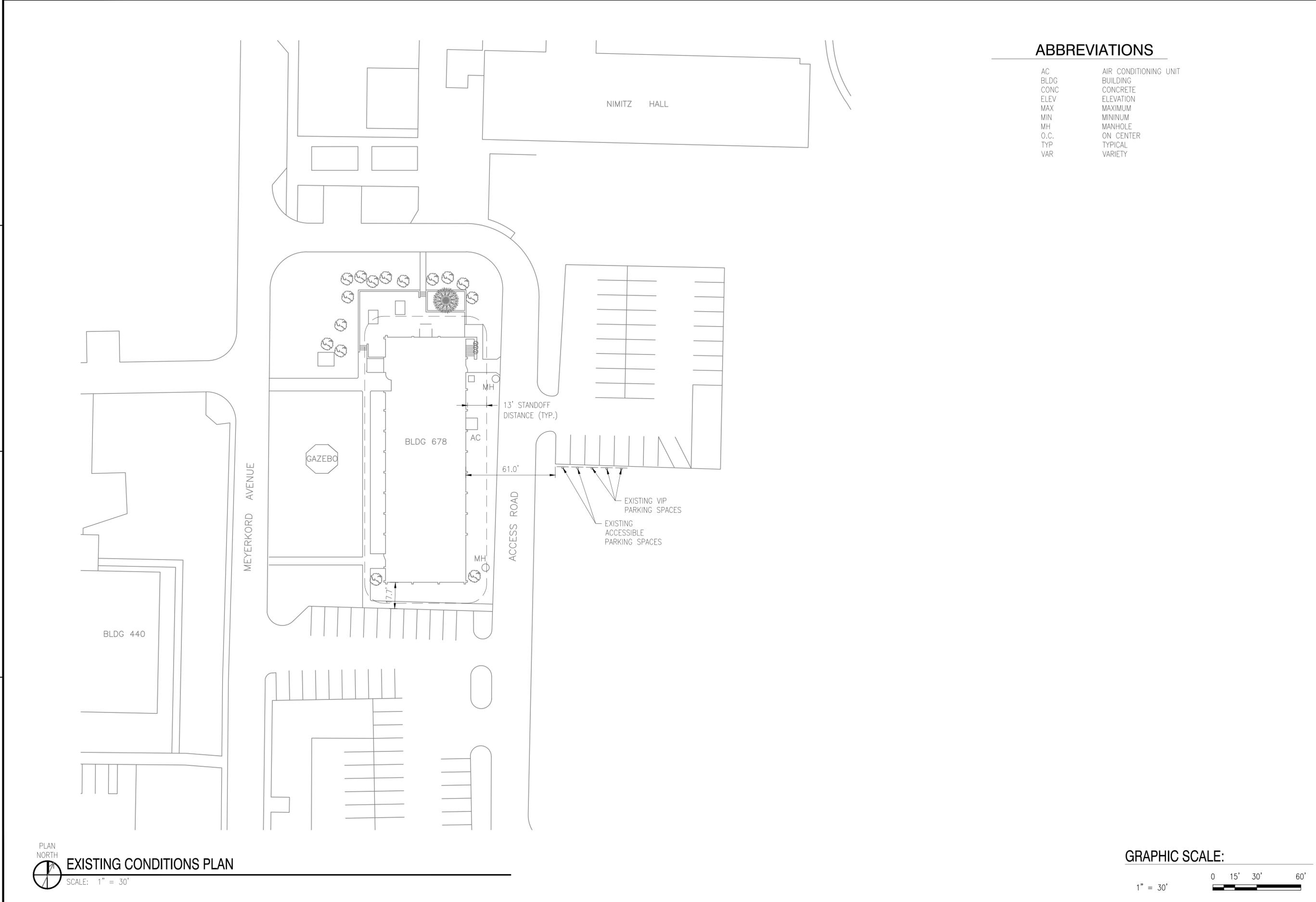


FILE NAME: Z:\Clients\NAVFAC\USI\Drawings\NAVFAC\87997_1\NSIS\8797_1\Design\Civil\Sheets\87997-C-100.dwg LAYOUT NAME: 87997-C-001 PLOTTED: Sunday, May 01, 2016 - 1:45pm USER: kevinrucker
 UNCLASSIFIED//FOR OFFICIAL USE ONLY



ABBREVIATIONS

AC	AIR CONDITIONING UNIT
BLDG	BUILDING
CONC	CONCRETE
ELEV	ELEVATION
MAX	MAXIMUM
MIN	MINIMUM
MH	MANHOLE
O.C.	ON CENTER
TYP	TYPICAL
VAR	VARIETY

PLAN NORTH
EXISTING CONDITIONS PLAN
 SCALE: 1" = 30'

GRAPHIC SCALE:
 1" = 30'
 0 15' 30' 60'

	DATE
	APP'R
	DESCRIPTION
	SYM
	
	
 <p>1305 EXECUTIVE BLVD. SUITE 160 CHESAPEAKE, VA 23321</p>	
APPROVED	
FOR COMMANDER NAVFAC	
ACTIVITY	
PER SAT-TO DOCUMENT FROM GERARD MONTAN (PARKBRANCH HEAD) WITH FEED AT NAVAL STATION NEWPORT-NEWPORT, RI	
SATISFACTORY TO DATE 4/20/16	
DES	FP
DRW	KW
CHK	LM
PM/DM	MLW/LEJ
BRANCH MANAGER	
CHIEF ENGR/ARCH	
DWG	
FIRE PROTECTION	
DEPARTMENT OF THE NAVY NAVAL FACILITIES ENGINEERING COMMAND NAVAL FACILITIES ENGINEERING COMMAND ~ MID-ATLANTIC NEWPORT, RHODE ISLAND NAVAL STATION NEWPORT NEWPORT, RHODE ISLAND RENOVATION OF BUILDING 678 EXISTING CONDITIONS PLAN	
SCALE: AS NOTED	
PROJECT NO.: 1382693	
CONSTR. CONTR. NO.	
NAVFAC DRAWING NO. 12721993	
SHEET 7 OF 178	
C-100	

