

three inches = one foot
 one and one half inches = one foot
 one inch = one foot
 three quarters inch = one foot
 one half inch = one foot
 three eighths inch = one foot
 one quarter inch = one foot
 one eighth inch = one foot
 one sixteenth inch = one foot



NOTES

- NOTE 1: CONTRACTOR WILL INSTALL NEW ACCESS CARD READERS, KEY LOCKBOXES, AND SAFES THAT WILL COMMUNICATE VIA THE EXISTING LENSEL NETWORK.
- NOTE 2: NOTE 4: CONTRACTOR WILL USE CAT6 NETWORK CABLE.
- NOTE 3: DO NOT USE THE STAIRWELL TO RUN VERTICAL CONDUIT FROM FLOOR TO FLOOR.
- NOTE 4: ALL WIRING INSIDE STAIRWELLS MUST BE INSTALLED IN CONDUIT.
- NOTE 5: ALL WALL PENETRATIONS THROUGH FIRE RATED BARRIERS WILL BE FIRE STOPPED.
- NOTE 6: VERTICAL CONDUIT RISER MUST BE RUN IN MECHANICAL ROOMS.
- NOTE 7: COORDINATE LOCATION OF ALL NEW DEVICES WITH COTR PRIOR TO INSTALLATION.
- NOTE 8: CONTRACTOR IS RESPONSIBLE FOR DEMO OF EXISTING EQUIPMENT AND ANY ASSOCIATED PATCHING, REPAIR, CEILING TILE REPLACEMENT AND ASSOCIATED ANCILLARY WORK.

SYMBOLS

- Access Card Reader W/Keypad
- Gun Safe
- Key Lockbox
- 1 HR FIRE RATED BARRIER
- 2 HR FIRE RATED BARRIER

CONSULTANTS: Date:	ARCHITECT/ENGINEERS: Date:	NORTH: 	Drawing Title Architectural Plan Basement NTS	Project Title Install Keyboxes + Safes in Various Bldg	Project Number 620A4-11-256
			Approved Director, VA/HVCS:	Location CASTLE POINT, NEW YORK	Building(s) Number 15H
Revisions:	Date:		Approved Chief of Engineering:	Date 03/15/2012	Checked Drawn JP
			Drawing Number TY-04		SHEET 1 OF 8

Office of
Facilities
Management

Department of
Veterans Affairs