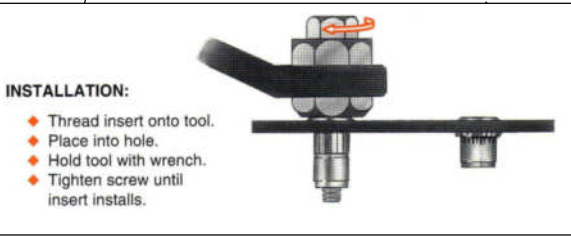


TYP. DRILL & TAP SCH.
80 PIPE. USE INSERT
NUTS FOR SCH. 40
PIPE.

6" BOLT
CIRCLE



INSTALLATION:

- Thread insert onto tool.
- Place into hole.
- Hold tool with wrench.
- Tighten screw until insert installs.

FOLLOW SETTING TOOL
INSTRUCTIONS FOR INSERT
NUT INSTALLATION. USE
SHARP $25/64$ " BIT.

DRILL (4) HOLES TO EMBED
ANCHORS. 4" MIN. IN CONCRETE.

EPOXY TO SET ANCHORS
SUPPLIED BY INSTALLER.

FIELD PLACE SWITCH
TEMPLATE SO PUSHBUTTON
IS 42" ABOVE GRADE, OR AS
OTHERWISE SPECIFIED.

NOTE: INSTALL $1/4$ " INSERT
NUTS WITH SETTING TOOL.

APPLY ANTI-SEIZE
LUBRICANT TO ALL
THREADED SURFACES.

CAPTIVE FASTENER
USE SHARP $25/64$ "
DRILL FOR SCH. 40 PIPE,
OR DRILL AND TAP
SCHEDULE 80 PIPE
 $1/4$ "-20 THREADS
*INSULATING SLEEVE,
DRILL $5/8$ " HOLE

POLARA

For new style Polara switch, drill
additional 3rd hole 6" down.

FOR POLARA
LOWEST ADAPTER
DRILL $5/8$ " HOLE FOR
INSULATION SLEEVE

$5/8$ " HOLE FOR
INSULATION SLEEVE

CAMPBELL

CAMPBELL TEMPLATE
OLD POLARA TEMPLATE

NEW POLARA TEMPLATE

6"

6"

$8\ 1/4$ "

Scale: 1"=1"

IF THIS LINE IS NOT 1 INCH LONG,
ADJUST MEASUREMENTS ACCORDINGLY.
DO NOT PHOTOCOPY ORIGINAL.

THESE TEMPLATES DO NOT SUPERSEDE SWITCH MANUFACTURER'S TEMPLATES.



**CROSSWALK PEDESTAL
TEMPLATES FOR
BASE ANCHORS & PIPE INSERT NUTS**

DATE	DWG. NO.	REV.
10-28-14	8.2.2	-