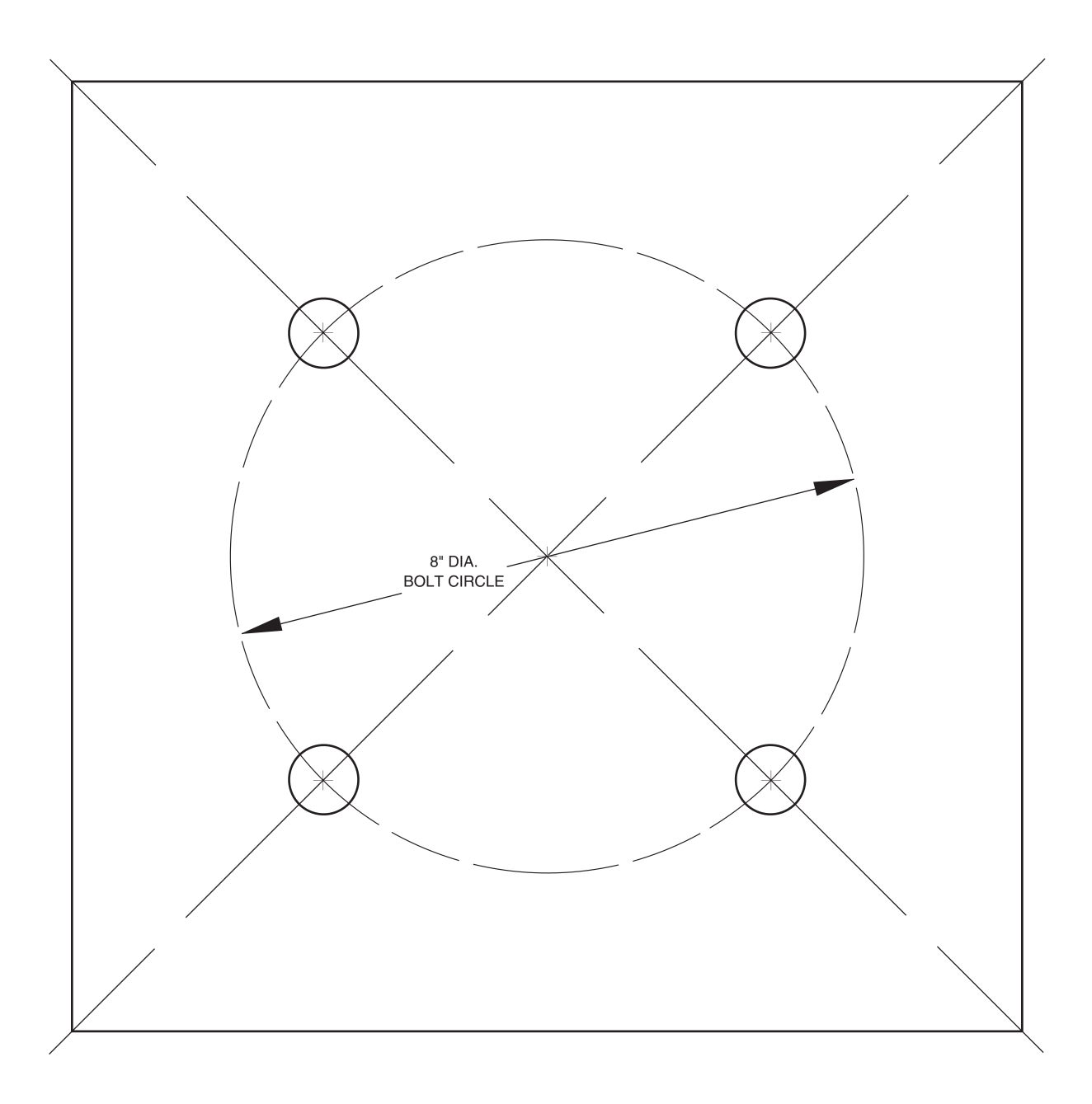
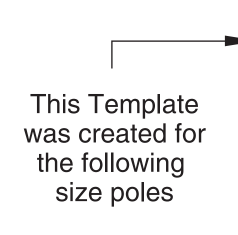
LINE

US08

STREET SIDE

LINE

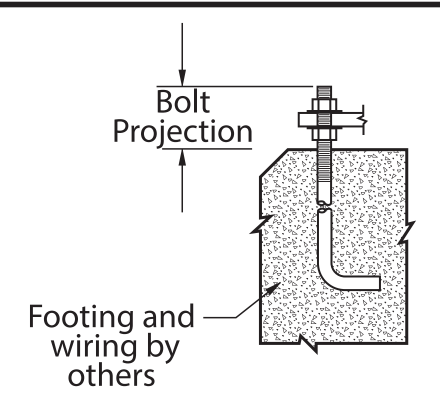




	RNTA / RTA	SNTA /SNTAR	RNTS / RTS	SNTS
Template	Round Alum. (in.)	Sq. Alum. (in.)	Round steel (in.)	Square steel (in.)
US08				
US09	N/A	N/A	4	4
US10	4	4	4	4
US11	N/A	N/A	4	4
US12	5	5	5, 6, 7, 8, 8.5	5, 6
US13	6, 6.63, 7, 8	6	6, 7, 8, 9	6
US14	N/A	N/A	6, 9	6
US15	N/A	N/A	9	N/A
US16	N/A	N/A	N/A	8

Pole Dia. or Sq.	Conduit Dia. Max.
4"	3.5"
5"	4.5"
6"	5.5"
6.63"	6"
7"	6.5"
8"	7.5"
8.5"	8"
9"	8.5"

SIDEWALK SIDE



- 1- This template prints on "D" size paper 22" x 34" (large printers/plotters recommended) Printer must be set to 100% scale for accurate dimensions. To confirm printout is to full scale, please set your measuring tape next to 12" ruler below and confirm print is to scale.
- 2- For proper footing/foundation size, we recommend consulting a local Structural Engineer. Improperly designed footing/foundation can lead to unsatisfactory performance.
- **3-** Bolt projection (min. to max.) is based on a maximum floor slope of 3°. If floor exceeds 3° slope, it is essential to increase the bolt projection length accordingly.
- **4-** When grouting up to the base of the pole, if necessary, please adjust the bolt projection to accommodate for grouting.

BOLT PROJECTION:

for 3/4" Dia. bolts......(min. - max.) 3.25" - 3.75" for 1" Dia. bolts......(min. - max.) 4.00" - 4.50"

for 1 1/4" Dia. bolts.....(min. - max.) 4.25" - 4.75"

for 1 1/2" Dia. bolts.....(min. - max.) 4.75" - 5.50"

