1 ART POLE- 18" FOOTING WIDTH: HARDSCAPE CONDITION

Scale: 1/2" = 1'

- Numbers shown correspond to stamped number on each steel leaf. Stamped size of leaf to face pole.
- Primed and powder coated steel leaves to be installed with tamper proof hardware provided in art pole kits.

2 ART POLE- 24" FOOTING WIDTH: SOFTSCAPE CONDITION

Scale: 1/2" = 1'

- Numbers shown correspond to stamped number on each steel leaf. Stamped size of leaf to face pole.
- Primed and powder coated steel leaves to be installed with tamper proof hardware provided in art pole kits.

Components:
- (2) Posts, (10) Leaves, and all required hardware. See art pole tamper proof hardware detail for more information.

GC to verify local building code for frost depth. Contractor assumes all responsibility for proper footing depth and installation. Details herein specify the minimum requirements for proper installation and should not be modified without express written consent by TKC. GC to provide written submittal for any proposed modifications or substitutions and shall not proceed until approved by TKC regional project manager. Any modifications or substitutions provided without TKC written approval are done so at the GC's own risk and the GC will be liable for all damages incurred by the failure to install per TKC specifications and/or failure to verify local building codes.

Call before you dig. GC assumes responsibility to locate all existing private and public utilities before beginning work. Notify TKC of any conflicts before proceeding.

FINISH GRADE

EXISTING GRADE, KAFKA, OR OTHER "SOFT" SURFACE,

(2) 15" #14 REBAR INSTALLED THROUGH PRE-DRILLED HOLE IN BOLLARD. REBAR PROVIDED BY CONTRACTOR.

Contractor to verify local building code for frost depth. Contractor assumes all responsibility for proper footing depth and installation.

18" STAINLESS STEEL BOLLARD, CENTERED IN 24" DIAMETER CONCRETE FOOTER, WELDED CAP PER MANUFACTURER.

NEOPRENE-BONDED WASHER, NEOPRENE FACE AGAINST POLE

STAINLESS STEEL POLE

2'-0"