## LEFTHAND - VERTICAL PIVOT GATE (VPG) RIGHTHAND - VERTICAL PIVOT GATE (VPG) FACE OF OPERATOR TO FACE OF YOKE (CLEAR OPENING) VARIES FACE OF OPERATOR TO FACE OF YOKE (CLEAR OPENING) VARIES - 3" SETBACK (MIN.) 3" SETBACK (MIN.) **PUBLIC SIDE PUBLIC SIDE** 18" 18" L.H. OPERATOR R.H. OPERATOR 48" WIND BRACING STYLE "E" YOKE SHOWN STYLE "E" YOKE SHOWN WIND BRACING 8" SETBACK (6" MIN.) 8" SETBACK (6" MIN.) PRIVATE SIDE PRIVATE SIDE PAD TO PAD WILL VARY WITH GATE LENGTH PAD TO PAD WILL VARY WITH GATE LENGTH 13" (MAY ALSO BE VIEWED AS CLEAR OPENING) (MAY ALSO BE VIEWED AS CLEAR OPENING) **PLAN VIEW PLAN VIEW** BARB WIRE SHOWN BARB WIRE SHOWN LENGTH VARIES LENGTH VARIES (FLAT TOP AVAILABLE) (FLAT TOP AVAILABLE) CHAINLINK FABRIC CHAINLINK FABRIC GATE GUARD GATE GUARD **HEIGHT** HEIGHT VARIES **VARIES** GRADE/PAD LEVEL GRADE/PAD LEVEL **BELOW** 5" ABOVE GRADE (TYP.) □ - 5" ABOVE GRADE (TYP.) **BELOW** \* 3" WITH MILLER EDGE \* 3" WITH MILLER ÈDGÉ FROST FROST CONC. OPER. PAD CONC. OPER. PAD LEVEL LEVEL CONCRETE YOKE PAD CONCRETE YOKE PAD (3' MIN.) 4.44 (3' MIN.) **ELEVATION VIEW ELEVATION VIEW** VIEWED FROM PRIVATE SIDE VIEWED FROM PRIVATE SIDE NOTES: 1) ALL OF OUR GATES ARE TYPICALLY DRAWN FROM THE PRIVATE SIDE LOOKING OUT. 2) LENGTH AND HEIGHT VARIES, CONSULT WITH AUTOGATE SALES FOR MORE INFORMATION. 3) SHOWN WITH STANDARD 5' STYLE "E" YOKE. SEE DRAWING #105 FOR YOKE STYLES. 4) CONTOURS AND CURBS WILL REQUIRE CUSTOM DRAWINGS. (CONSULT WITH AUTOGATE). NOTICE Date: 4/19/07 THE INFORMATION CONTAINED ON THIS DOCUMENT IS Drn. By: MKS CONFIDENTIAL. ANY DISSEMINATION, UNAPPROVED DO NOT SCALE DISCLOSURE OR COPYING OF THIS INFORMATION IS Ckd. By: DMR Rev.: Description: Date: Drn. By: Ckd. By: STRICTLY PROHIBITED COMBINED LEFT AND RIGHT HAND GATES ON ONE PRINT 07/20/16 MKS KAY

VPG WAS VPL & INCREASED BARRIER SCREEN COVERAGE

UPDATED PRINT - OPERATOR SHOWN MORE ACCURATELY

04/29/15

03/04/13

MKS

SLD

DMR

MKS

Title: 300 Chainlink Vertical Pivot Gate (VPG)

Dwg.: 300 Chainlink VPG

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN INCHES ANGLES ± 1°

 $X/X \pm 1/32$ ,  $XX \pm .01$ ,  $.XXX \pm .005$