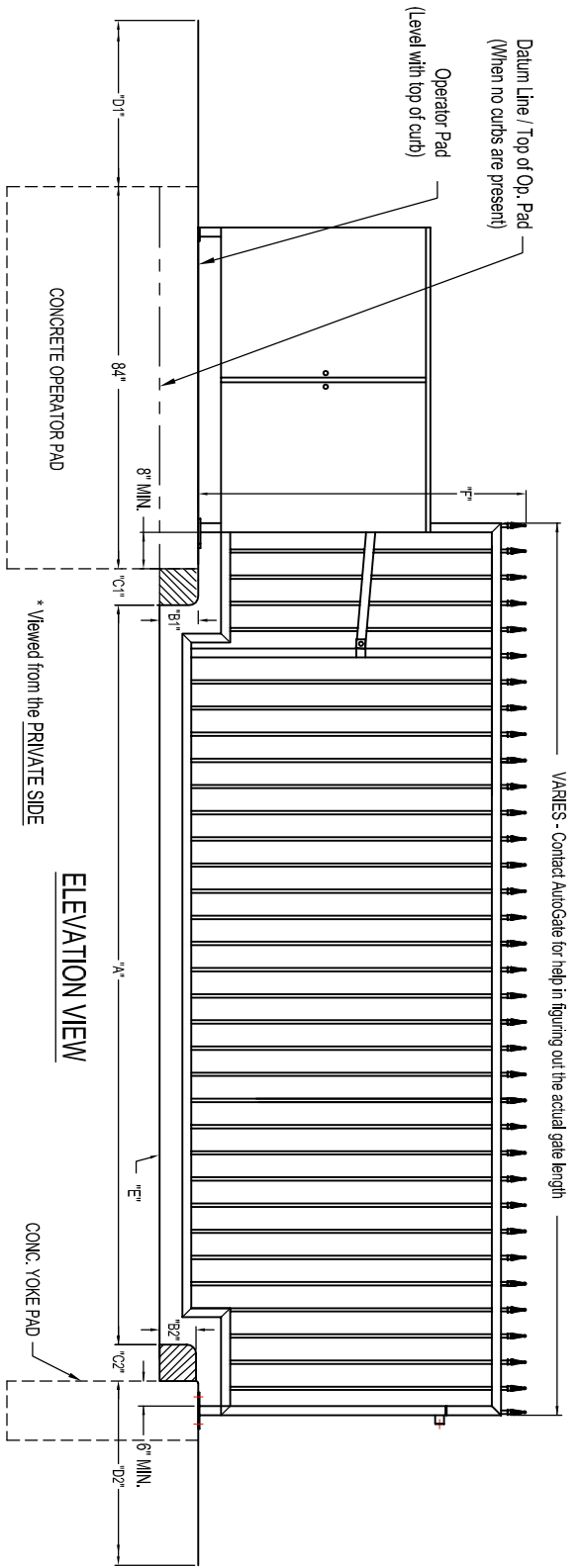
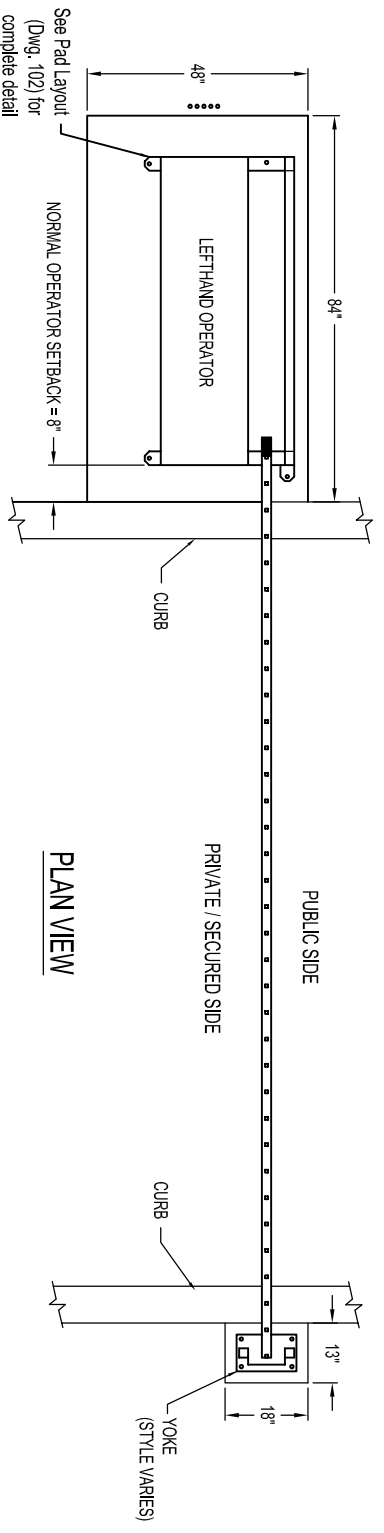



#151-L VPL GATE Profile - Site Survey



DIM	DESCRIPTION	MEASUREMENT
"A"	DISTANCE BETWEEN CURBS (If applicable...)	
"B1"	CURB HEIGHT - LEFT SIDE (If applicable...)	
"B2"	CURB HEIGHT - RIGHT SIDE (If different from the left...)	
"C1"	DEPTH OF LEFT CURB (If applicable...)	
"C2"	DEPTH OF RIGHT CURB (If different from the left...)	
"D1"	AVAILABLE SPACE LEFT SIDE (To the nearest obstacle...)	
"D2"	AVAILABLE SPACE RIGHT SIDE (To the nearest obstacle...)	
"E"	ANGLE OF ROAD SURFACE (If any exists...)	
"F"	GATE HEIGHT FROM OPERATOR PAD	

- NOTES:**
- 1.) IF CURB REQUIRES MORE DESCRIPTION THAN HEIGHT AND DEPTH, PLEASE PROVIDE A DIMENSIONED SKETCH.
 - 2.) IF ROAD SURFACE HAS MULTIPLE SLOPES OR A UNIQUE PROFILE, PLEASE PROVIDE A DIMENSIONED SKETCH.
 - 3.) MINIMUM CLEARANCE BETWEEN GATE AND CURB/ROAD IS 5".
 - 4.) OPERATOR MAY BE PLACED ON THE LEFT OR RIGHT SIDE OF THE ROAD.
 - 5.) YOKE PAD ADJACENT TO BACKSIDE OF CURB, SAME ELEVATION AS THE OPERATOR PAD.

Date:	08-23-05
Dm. By:	MKS
Ckd. By:	
Dwg.:	151-L
 AutoGate Gate Entry Systems Berlin Heights, Ohio FAX (419) 588-3514	
Title: VPL GATE Profile - Site Survey (Lefthand)	