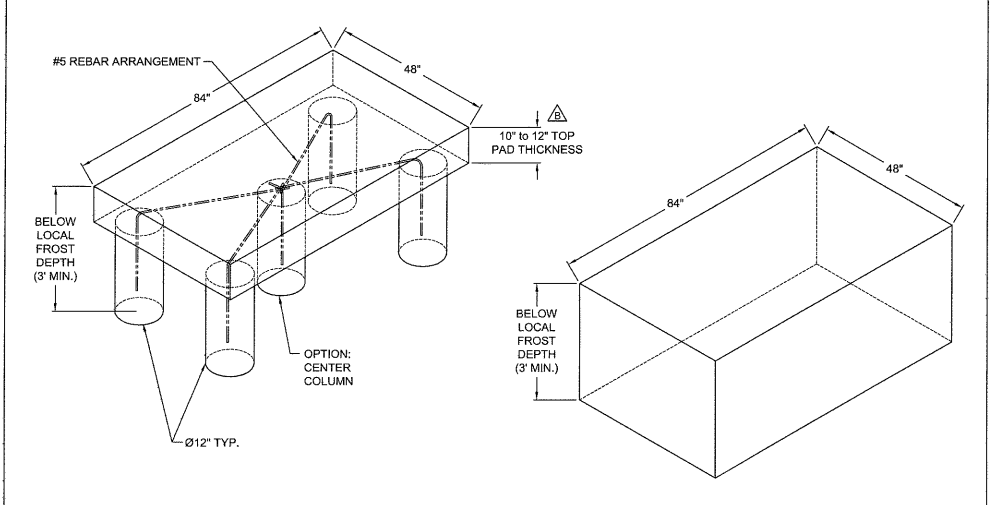


### OPTION #1:

(4) or (5) MIN. 12" AUGURED HOLES, RE-BAR, AND A 10" TO 12" TOP PAD



#### NOTES:

- 1) ALL PAD DEPTHS SHOULD BE BELOW LOCAL FROST DEPTH
- 2) TOP OF PAD MUST BE FLAT AND LEVEL
- 3) USE REBAR THAT CONFORMS WITH LOCAL CODES OR JOB SPECS.

#### OPTION #2:

FULL CONCRETE PAD WITH RE-BAR WHERE APPLICABLE PER GOVERNING CODE OR STANDARD.

			DO NOT SCALE			
	Rev.;	Description:	·	Drn, By:		1
		•	,			L
-	В	10" TO 12" PAD THICKNESS WAS 8" TO 10"	01/24/13	SLD	KLL	ļ۷
	Α	CONDUIT LOCATIONS WERE MOVED OUTSIDE THE PAD	07/18/08	MKS	DMR	] :

NOTICE THE INFORMATION CONTAINED	Date:	12/21/05	TA COM	<b>AutoGate</b>
ON THIS DOCUMENT IS CONFIDENTIAL, ANY	Orn. By:	MKS		Gate Entry Systems
DISSEMINATION, UNAPPROVED DISCLOSURE OR COPYING OF THIS INFORMATION IS	Ckd. By:	DMR		Berlin Helghts, Ohio FAX (419) 588-3514
STRICTLY PROHIBITED UNLESS OTHERWISE SPECIFIED	Dwg.;	102-P		

DIMENSIONS ARE IN INCHES ANGLES 1"

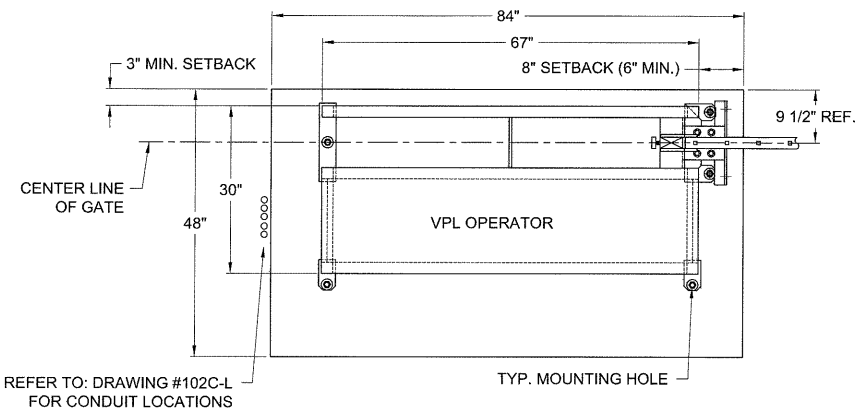
XIX ± 1/32 .XX ± 0.1 .XXX ± .005

Title: Operator PAD Layout / Options

E:\AUTOCAD DRAWINGS\LAYOUT AND SITE DRAWINGS\STANDARD VPL DRAWINGS\102-P PAD LAYOUT,DWG

### **LEFTHAND OPERATOR**

## **PUBLIC SIDE**



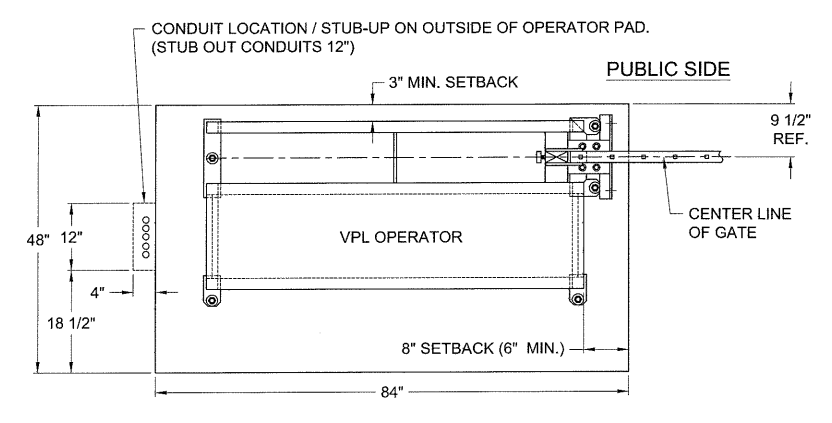
## PRIVATE/SECURED SIDE

### NOTES:

- 1) PAD DIMENSIONS CAN VARY PER SITE
- 2) LEAVE AT LEAST 3" BETWEEN ANCHOR AND EDGE OF PAD
- 3) ALL PADS MUST BE POURED LEVEL AND BELOW LOCAL FROST LINE DEPTH

[			DO NOT SCALE		THE INFORMATION CONTAINED ON THIS DOCUMENT IS CONFIDENTIAL, ANY DISSEMINATION, UNAPPROVED	Date: Drn. By:	12/07/05 MKS	AutoGate Gate Entry Systems
Rev.:	Description:	Date:	Drn. By:	Ckd. By:		Ckd. By	: DMR	Bedin Heights, Ohio FAX (419) 588-3514
C	Updated drawing	1/23/13	SLD		STRICTLY PROHIBITED	Dwg.;	102-L	
В	Removed "Stub conduits under operator when possible" note	02/04/10	мкѕ		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES			Death and the file and
A	Conduit locations were moved outside the pad	07/18/08	MKS		ANGLES ± 1" X/X ± 1/32, XX ± .01, .XXX ± .005	Title:	Standard	Pad Layout (Lefthand)

## **LEFTHAND OPERATOR**



\* NOTE: USE 3/4" CONDUIT ONLY

# PRIVATE/SECURED SIDE

### **POSSIBLE CONDUITS**

- \* 120 VAC, MIN. 15 AMP CIRCUIT
- \* "ENTRANCE" KEYPAD
- \* "EXIT" KEYPAD
- \* REVERSING/SAFETY LOOPS

- \* FREE EXIT LOOP
- \* OFFICE COMMUNICATION
- \* IFR BEAM POWER
- \*OPTIONAL SPARES

					NOTICE THE INFORMATION CONTAINED	Date:	12/07/05	AutoGate
			DO NO	SCALE	ON THIS DOCUMENT IS CONFIDENTIAL, ANY DISSEMBATION, UNAPPROVED	Drn. By:	MKS	Gate Entry Systems
Rev.:	Description:	Date:	Drn. By:	Ckd. By:		Ckd. By	: DMR	Berlin Heights, Oblo FAX (417) 588-3514
					STRICTLY PROHIBITED  UNLESS OTHERWISE SPECIFIED.	Dwg.:	102C-L	
В	Updated drawing	01/23/13	Sid	<u> </u>	DIMENSIONS ARE IN INCHES		e: Conduit Pad Location (Lefthand)	
A	Conduit locations were moved outside the pad	07/18/08	MKS	]	ANGLES ± 1° X/X ± 1/32, .XX ± .01, .XXX ± .005,		Conduit	ad Location (Leithand)

