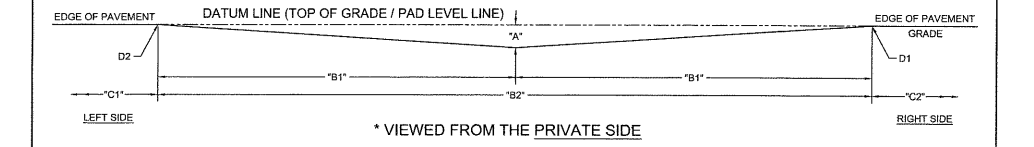
## #120-NC DOUBLE CONTOUR ROAD PROFILE - NO CURBS

DIMENSION	DESCRIPTION	MEASUREMENT
"A"	DATUM TO ROAD SURFACE	
"B1"	DISTANCE FROM EDGE OF PAVEMENT TO LOW SPOT (APPLICABLE SIDE) (REF. TO "A")	,
"B2"	DISTANCE FROM EDGE OF PAVEMENT TO EDGE OF PAVEMENT	
"C1"	AVAILABLE SPACE TO THE LEFT (NOTE ALL OBSTRUCTIONS,BUILDINGS, ETC.)	
"C2"	AVAILABLE SPACE TO THE RIGHT (NOTE ALL OBSTRUCTIONS, BUILDINGS, ETC.)	
"D1 to D2"	RECORD ANY ELEVATION CHANGE ± FROM ONE SIDE OF THE ROAD TO THE OTHER (IF APPLICABLE)	



#### NOTES:

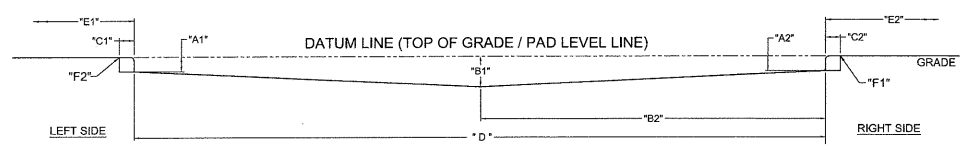
- IF THE ROAD SURFACE HAS MULTIPLE SLOPES OR A UNIQUE PROFILE, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 2.) OPERATOR MAY BE PLACED ON THE LEFT OR RIGHT SIDE OF THE ROAD.
- 3.) WHEN THERE ARE CURBS, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING USE DRAWING NUMBER 120-C.

COMPLETE AND FAX BACK TO AUTOGATE: (419) 588-3514

						NOTICE THE INFORMATION CONTAINED ON THIS DOCUMENT IS	Date: 08/06/05	AutoGate  Gate Entry Systems
_				DO NOT	SCALE	CONFIDENTIAL, ANY DISSEMINATION, UNAPPROVED	Dr. By: MKS	
ı	Rev.:	Description:	Date:	Drn, By:	Ckd. By:	DISCLOSURE OR COPYING OF THIS INFORMATION IS	Ckd. By:	Berlin Helghts, Ohlo FAX (419) 588-3514
						STRICTLY PROHIBITED	Dwg.: 120-NC	
Γ						UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	120110	
	Α	ADDED "D1 AND D2" & FILENAME CHANGED TO 120-NO	06/23/14	MKS	DMR	ANGLES ± 1° X/X ± 1/32, .XX ± .01, .XXX ± .005	Title: DOUBLE CONTOU	R, ROAD PROFILE - NO CURBS

## #120-C DOUBLE CONTOUR, ROAD PROFILE - CURBS

DIMENSION	DESCRIPTION	MEASUREMENT
"A1"	CURB HEIGHT - LEFT SIDE (IF APPLICABLE)	
"A2"	CURB HEIGHT - RIGHT SIDE (IF APPLICABLE)	
"B1"	DATUM TO ROAD SURFACE AT THE LOWEST SPOT IN THE ROAD	
"B2"	DISTANCE FROM CURB TO LOWEST SPOT IN THE ROAD (REFERENCE TO "B1")	
"C1"	LEFT SIDE CURB DEPTH	
"C2"	RIGHT SIDE CURB DEPTH	
"D"	DISTANCE BETWEEN CURBS or INSIDE FACE TO INSIDE FACE	
"E1"	AVAILABLE SPACE TO THE LEFT (NOTE ALL OBSTRUCTIONS, BUILDINGS, POWER LINES, ETC.)	
"E2"	AVAILABLE SPACE TO THE RIGHT (NOTE ALL OBSTRUCTIONS, BUILDINGS, POWER LINES, ETC.)	
"F1 to F2"	RECORD ANY ELEVATION CHANGE +/- BETWEEN THE TWO CURBS (USE TOP OF GRADE IF NO CURB/S)	



### \* VIEWED FROM THE PRIVATE SIDE

#### NOTES:

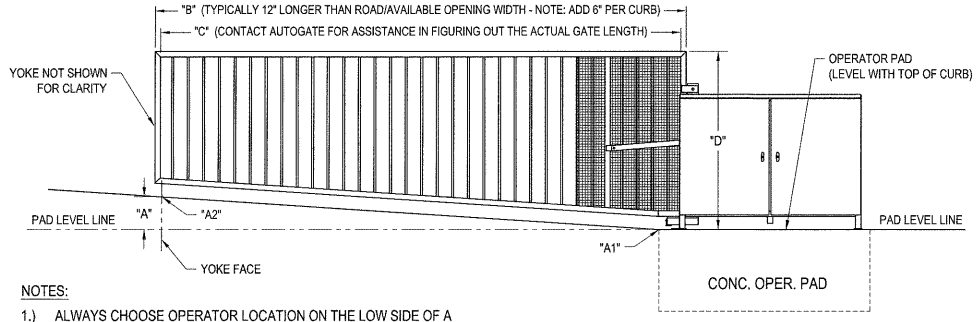
- 1.) IF THE CURBS REQUIRE MORE DESCRIPTION THAN HEIGHT AND DEPTH, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 2.) IF THE ROAD SURFACE HAS MULTIPLE SLOPES OR A UNIQUE PROFILE, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 3.) OPERATOR MAY BE PLACED ON THE LEFT OR RIGHT SIDE OF THE ROAD.
- WHEN THERE ARE NO CURBS, USE THE TOP OF GRADE TO MEASURE THE CONTOUR ACROSS THE DRIVE OR USE DRAWING NUMBER 120-NC.

COMPLETE AND FAX BACK TO AUTOGATE: (419) 588-3514

			DO NOT	SCALE	NOTICE THE INFORMATION CONTAINED ON THIS DOCUMENT IS CONFIDENTIAL. ANY DISSEMINATION, UNAPPROVED	Date: Dr. By	08/06/05 : MKS	AutoGate Gate Entry Systems
Rev.:	Description:	Date:	Dm. By:	Ckd. By:	DISCLOSURE OR COPYING OF THIS INFORMATION IS	Ckd. E	By: .	Berlin Heights, Ohlo FAX (419) 588-3514
					STRICTLY PROHIBITED UNLESS OTHERWISE SPECIFIED	Dwg.:	120-C	
					DIMENSIONS ARE IN INCHES ANGLES ± 1°	Title:	DOUBLE CO	NTOUR, ROAD PROFILE - CURBS
A	ADDED "F1" AND "F2" & FILENAME CHANGD TO 120-C			DMR	X/X ± 1/32, .XX ± .01, .XXX ± .005			
		#:\AutoCa	Drawin.	acti avous	t and Site Drawings\Profile Site	Survey	/ Drawings\120-	C Double Contour Road Profile - Curbs.dwg

# #121-R SLOPE UP CONTOUR - ROAD PROFILE (RIGHTHAND)

DIMENSION	DESCRIPTION	MEASUREMENT
"A"	ELEVATION CHANGE BETWEEN "A1" PAD LEVEL AND "A2" THE ROAD WHERE THE GATE ENDS	
"B"	OVERALL GATE LENGTH ( PLEASE CONTACT AUTOGATE FOR ASSISTANCE )	
"C"	GATE OPENING ( NORMALLY THE FACE OF THE OPERATOR TO THE FACE OF THE YOKE )	
"D"	GATE HEIGHT ( FROM THE TOP OF THE OPERATOR PAD TO THE TOP OF GATE OR FINEALS )	



- ALWAYS CHOOSE OPERATOR LOCATION ON THE LOW SIDE OF A SLOPPED DRIVE WHEN EVER POSSIBLE. (AS SHOWN IN THIS DWG.)
- 2.) IF THE CURBS REQUIRE MORE DESCRIPTION THAN HEIGHT AND DEPTH, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 3.) IF THE ROAD SURFACE HAS MULTIPLE SLOPES OR A UNIQUE PROFILE, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 4.) OPERATOR MAY BE PLACED ON THE LEFT OR RIGHT SIDE OF THE ROAD.
- 5.) WHEN THERE ARE CURBS ON ONE OR BOTH SIDES, REFER TO DWG. #120-C

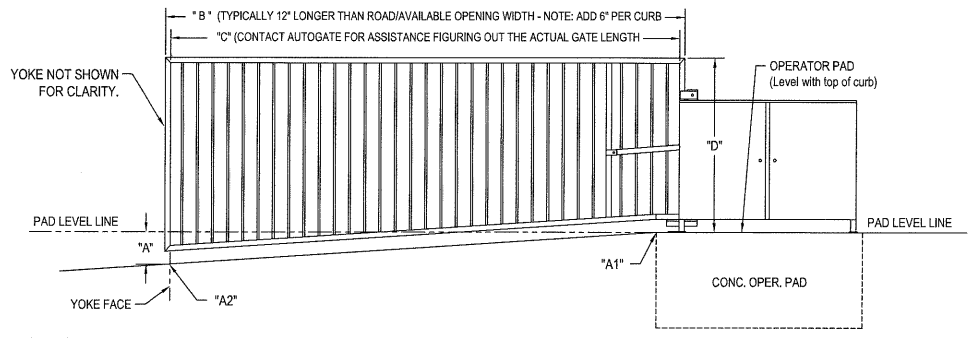
\* VIEWED FROM THE PRIVATE SIDE

COMPLETE AND FAX BACK TO AUTOGATE: (419) 588-3514

				DO NO	r scale	THE INFORMATION CONTAINED ON THIS DOCUMENT IS CONFIDENTIAL, ANY DISSEMINATION, UNAPPROVED	Date: Dm. By:	10/27/05 MKS	AG	AutoGate Gate Entry Systems Berlin Heights, Ohio
	Rev.:	Description:	Date:	Dm. By:	Ckd. By:	DISCLOSURE OR COPYING OF THIS INFORMATION IS	Ckd. By:	DMR		Phn (419) 588-2796 Fax (419) 588-3514
-	-					STRICTLY PROHIBITED UNLESS OTHERWISE SPECIFIED	Dwg.:	121-R		
-		REVISED "A" DESCRIPTION AND ADDED "A1" AND "A2"	05/07/14	DMR	MKS	DIMENSIONS ARE IN INCHES ANGLES ± 1°	Title:	SLOPE UP CC	NTOUR - ROAD	PROFILE (R/H)
	A	REVISED A DESCRIPTION AND ADDED AT AND AZ	03/07/14		<u> </u>	X/X ± 1/32, .XX ± .01, .XXX ± .005 rowlone\land Site Drawinge\Pr	nfile Site S	urvey Drawford 121-	Slone Un Contour - Ro	art Profile Bighthand dwg

## #122-R SLOPE DOWN CONTOUR - ROAD PROFILE (RIGHTHAND)

DIMENSION	DESCRIPTION	MEASUREMENT
"A"	ELEVATION CHANGE OF ROAD BETWEEN "A1", PAD LEVEL AND "A2" AT THE END OF THE GATE	
"B"	OVERALL GATE LENGTH ( PLEASE CONTACT AUTOGATE FOR ASSISTANCE )	***************************************
"C"	GATE OPENING ( NORMALLY THE FACE OF THE OPERATOR TO THE FACE OF THE YOKE )	
"D"	GATE HEIGHT ( FROM THE TOP OF THE OPERATOR PAD TO THE TOP OF GATE OR FINEALS )	



## NOTES:

- 1.) ALWAYS CHOOSE OPERATOR LOCATION ON THE LOW SIDE OF A SLOPPED DRIVE WHEN EVER POSSIBLE. (AS SHOWN IN DWG #121-R)
- 2.) IF THE CURBS REQUIRE MORE DESCRIPTION THAN HEIGHT AND DEPTH, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 3.) IF THE ROAD SURFACE HAS MULTIPLE SLOPES OR A UNIQUE PROFILE, PLEASE PROVIDE AUTOGATE WITH A DIMENSIONED SKETCH OR DRAWING.
- 4.) OPERATOR MAY BE PLACED ON THE LEFT OR RIGHT SIDE OF THE ROAD.
- 5.) WHEN THERE ARE CURBS ON ONE OR BOTH SIDES, REFER TO DWG #120-C

\* VIEWED FROM THE PRIVATE SIDE

COMPLETE AND FAX BACK TO AUTOGATE: (419) 588-3514

Date: 10/27/05 AutoGate THE INFORMATION CONTAINED ON THIS DOCUMENT IS Dm. By: MKS CONFIDENTIAL. ANY DO NOT SCALE Berlin Helahts, Ohlo DISSEMINATION LINAPPROVED DISCLOSURE OR COPYING OF Ckd, By: DMR Description: Date: Dm. By: Ckd. By: THIS INFORMATION IS STRICTLY PROHIBITED Dwg.: 122-R UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES Title: SLOPE DOWN CONTOUR - ROAD PROFILE (R/H) ANGLES ± 1° REVISED "A" DESCRIPTION AND ADDED "A1" AND "A2" 05/07/14 X/X ± 1/32, .XX ± .01, .XXX ± .005

