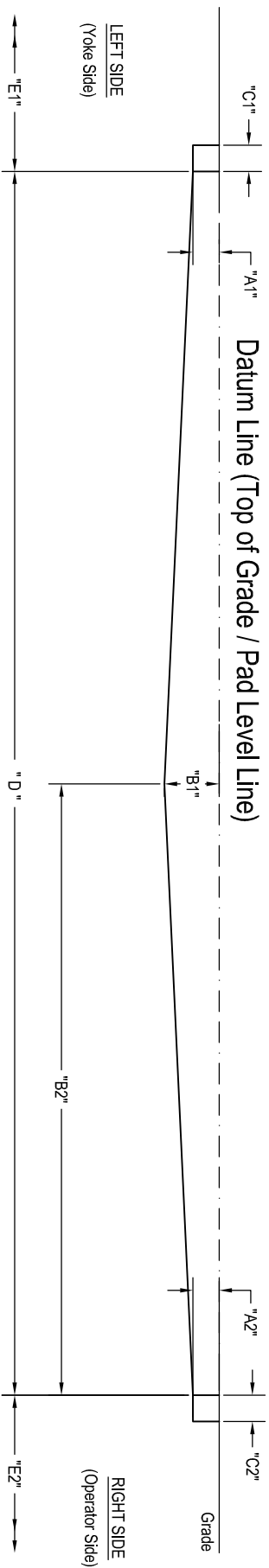


#120 - Curb / Road Contour Profile - Double Slope

DIMENSION	DESCRIPTION	MEASUREMENT
"A1"	CURB HEIGHT - LEFT SIDE (If applicable...)	
"A2"	CURB HEIGHT - RIGHT SIDE (If different from the left...)	
"B1"	DATUM TO ROAD SURFACE AT THE LOWEST SPOT IN THE ROAD	
"B2"	DISTANCE FROM CURB (operator side) TO LOW SPOT (Ref. to "B1")	
"C1"	YOKE SIDE CURB DEPTH	
"C2"	OPERATOR SIDE CURB DEPTH	
"D"	DISTANCE BETWEEN CURBS or INSIDE FACE TO INSIDE FACE	
"E1"	AVAILABLE SPACE TO THE LEFT (Note all obstructions, buidings, etc.)	
"E2"	AVAILABLE SPACE TO THE RIGHT (Note all obstructions, buidings, etc.)	



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.
- 4.) When there are no curbs, use the top of operator pad to measure the contour across the drive.

* * Viewed from the PRIVATE SIDE * *

Date:	08/06/05	 AutoGate <small>Gate Entry Systems</small> Berlin Heights, Ohio FAX (419) 588-3514
Des. By:	MKS	
Drawn By:		
Dwg. No.:	120	
Title: Curb / Road Contour Profile - Double Slope		