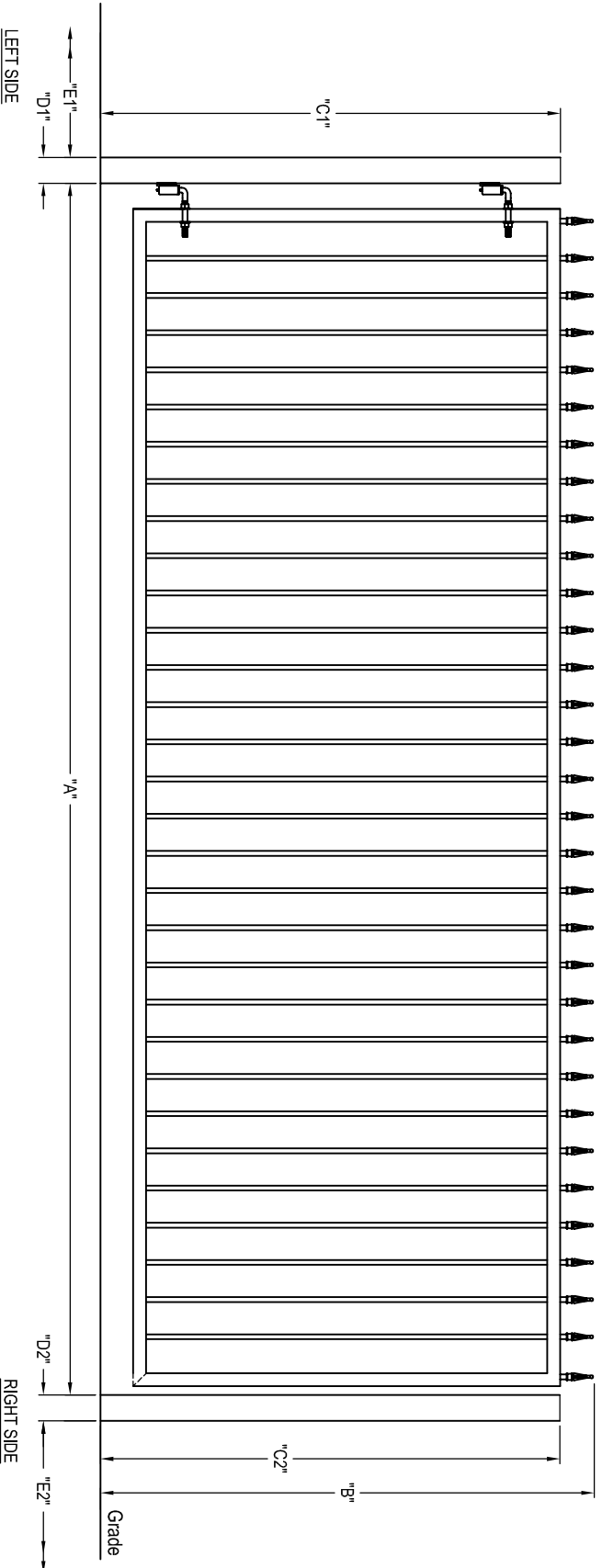


#131 - Swing Gate Profile - Site Survey

DIMENSION	DIMENSION	MEASUREMENT
"A"	DISTANCE BETWEEN COLUMNS or POSTS (If columns or posts do not exist, measure across the drive.)	
"B"	HEIGHT OF GATE FROM GRADE (Lowest end if a Congress Style)	
"C1"	HEIGHT OF LEFT SIDE POST or COLUMN (If applicable...)	
"C2"	HEIGHT OF RIGHT SIDE POST or COLUMN (If different from the left side...)	
"D1"	WIDTH OF LEFT SIDE POST or COLUMN (If applicable...)	
"D2"	WIDTH OF RIGHT SIDE POST or COLUMN (If applicable...)	
"E1"	AVAILABLE SPACE on the LEFT SIDE (The distance to the nearest structure or obstacle...)	
"E2"	AVAILABLE SPACE on the RIGHT SIDE (The distance to the nearest structure or obstacle...)	




** Viewed from the PRIVATE SIDE **

NOTES:

1.) IF ROAD SURFACE HAS MULTIPLE SLOPES OR A UNIQUE PROFILE, PLEASE REFER TO DWG. #120 - CURB / ROAD CONTOUR PROFILE.

Date:	08/25/05
Des. By:	MKS
Ckd. By:	
Dwg.:	131



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Title: SWING GATE Profile - Site Survey