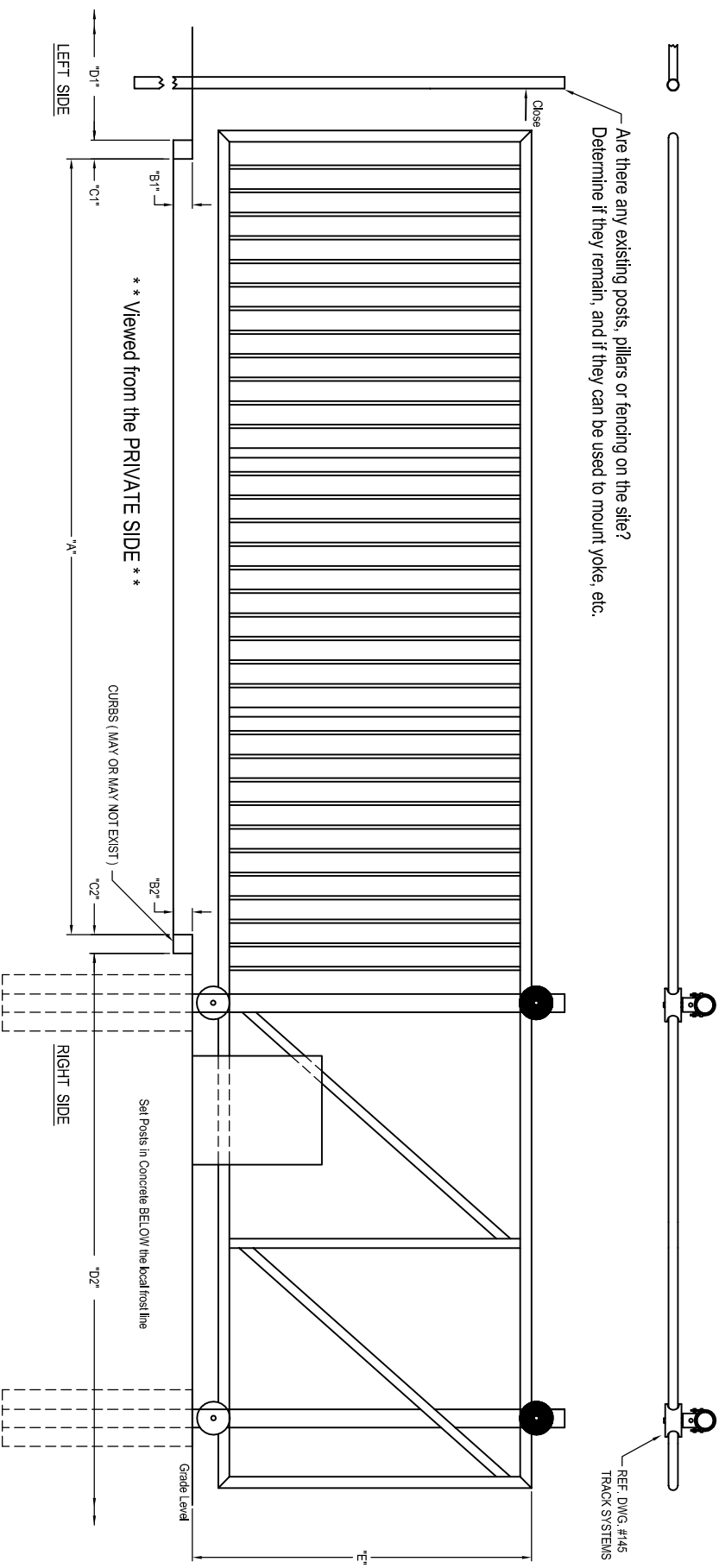


#142 - CANTILEVERED SLIDE GATE Profile - Site Survey

| DIMENSION | DESCRIPTION | MEASUREMENT |
|-----------|--|-------------|
| "A" | DISTANCE BETWEEN CURBS OR THE WIDTH OF THE DRIVEWAY. | |
| "B1" | HEIGHT OF LEFT CURB (If applicable...) | |
| "B2" | HEIGHT OF RIGHT CURB (If different from the left curb) | |
| "C1" | DEPTH OF LEFT CURB (If applicable...) | |
| "C2" | DEPTH OF RIGHT CURB (If different from the left curb) | |
| "D1" | AVAILABLE SPACE LEFT SIDE (The distance to the nearest structure, pole, post, etc.) | |
| "D2" | AVAILABLE SPACE RIGHT SIDE (The distance to the nearest structure, pole, post, etc.) | |
| "E" | GATE HEIGHT FROM OPERATOR PAD / SURFACE | |




** Viewed from the PRIVATE SIDE **

NOTES:

- 1.) If road surface has multiple slopes or a unique profile, please provide a dimensioned sketch or drawing. (Refer to drawing #120 - Curb/Road Contour)
- 2.) Operator may be placed on the left or the right side of the road. (This example is a "Righthand" installation)
- 3.) Refer to drawing #140 - Slide Gate Field Measurements, Questions & Required Site Info.

| | |
|----------|----------|
| Date: | 08/24/05 |
| Drn. By: | MKS |
| Ckd. By: | |
| Dwg.: | 142 |



AutoGate
Gate Entry Systems
Berlin Heights, Ohio
FAX (419) 588-3514

Title: CANTILEVERED SLIDE GATE Profile - Site Survey