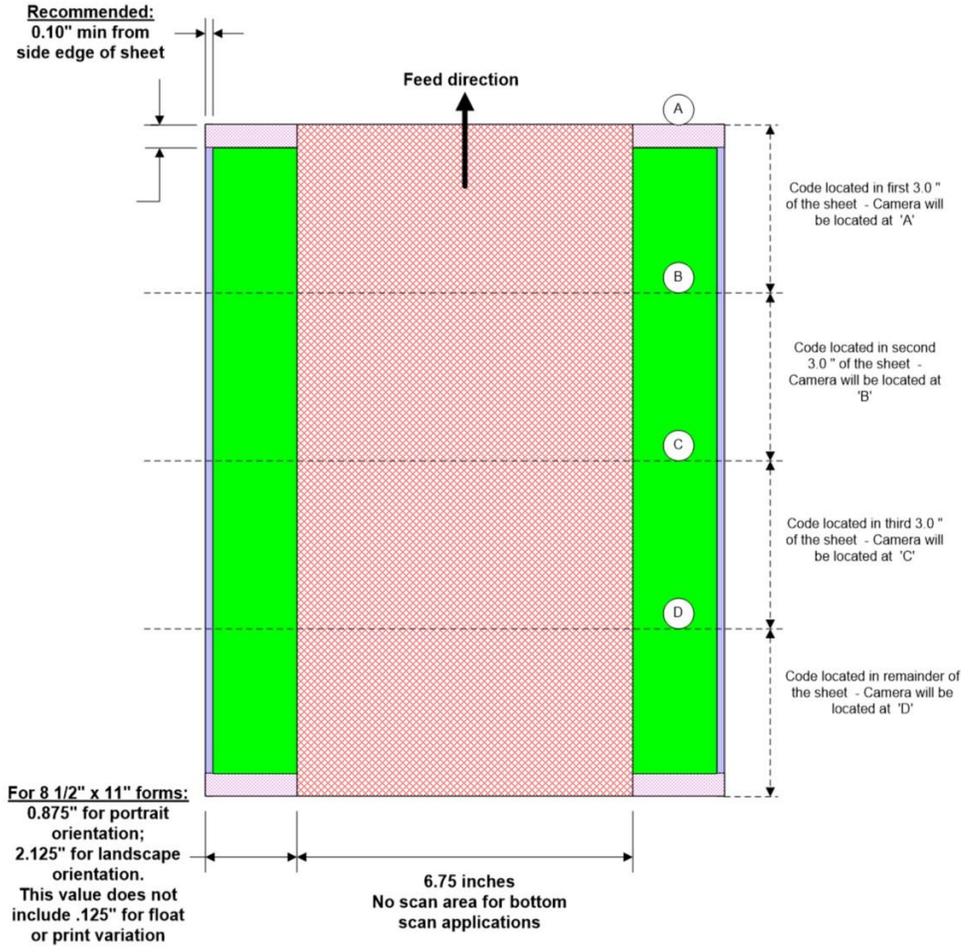


Please place Data Matrix Barcode in Green Area

**Code placement for 36K Sheet feeder  
 to maintain 36K throughput  
 (.25 x .25 2D code, bottom scan, camera behind drive rollers)**



**Barcode Content:**

The code symbology that will be used by \_\_\_\_\_ is 2D. Below is a standard barcode layout that can be used for machine control



Field	Field Type	Start	Length	Pattern	Remarks
1	Job ID	0	8	Base 10, no sequence	Same on all collations in a mail run
2	Piece ID	8	7	Base 10, Increment by 1	Same on all pages of a collation
3	Current page number	14	2	Base 10, decrement by 1	Current page number
4	Page total	16	2	Base 10, no sequence	Total number of pages in set
5	Feeder 1	18	1	Base 10, no sequence	1 = feed. 0 = no feed
6	Feeder 2	19	1	Base 10, no sequence	1 = feed. 0 = no feed
7	Feeder 3	20	1	Base 10, no sequence	1 = feed. 0 = no feed
8	Feeder 4	21	1	Base 10, no sequence	1 = feed. 0 = no feed
9	Feeder 5	22	1	Base 10, no sequence	1 = feed. 0 = no feed
10	Feeder 6	23	1	Base 10, no sequence	1 = feed. 0 = no feed
11	Divert Bin	24	1	Base 10, no sequence	1 = divert. 0 = no divert
12	Sort	25	1	Base 10, no sequence	1 = sort. 0 = no sort