Please place Data Matrix Barcode in Green Area

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


## Barcode Content:

The code symbology that will be used by $\qquad$ 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 <br> mail run |
| 2 | Piece ID | 8 | 7 | Base 10, Increment by 1 | Same on all pages of a <br> 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 |

