

(SHOWING REINFORCING BETWEEN SUPPORTS)

(SHOWING REINFORCING OVER PIERS)
SLAB SECTION

This drawing is preliminary and notifor construction or implementation

purposes.

ø x 3" Galv Carriage Bolt ve top of head 1/8" above finished concrete. (See D-900-1) * 5XL500 * 5XK500 4XAA502 (typ)

* Provide a 2" clearance from the front face to the barrier reinforcing.

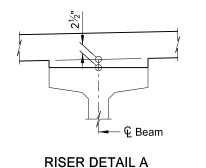
SHOWING REINFORCING

BARRIER DETAIL

QUANTITIES	
CLASS AAE-3 CONCRETE	499.9 CY
REINFORCING STEEL	4,471 LBS
REINFORCING STEEL (EPOXY)	104,560 LBS

GIBBS TOWNSHIP SEPARATION

SLAB SECTION



The $2\frac{1}{2}$ " dimensions shown are located at the supports. The anticipated midspan riser is $1\frac{1}{2}$ ". Adjust the riser to maintain the 8" slab thickness.

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SECTION NO.

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