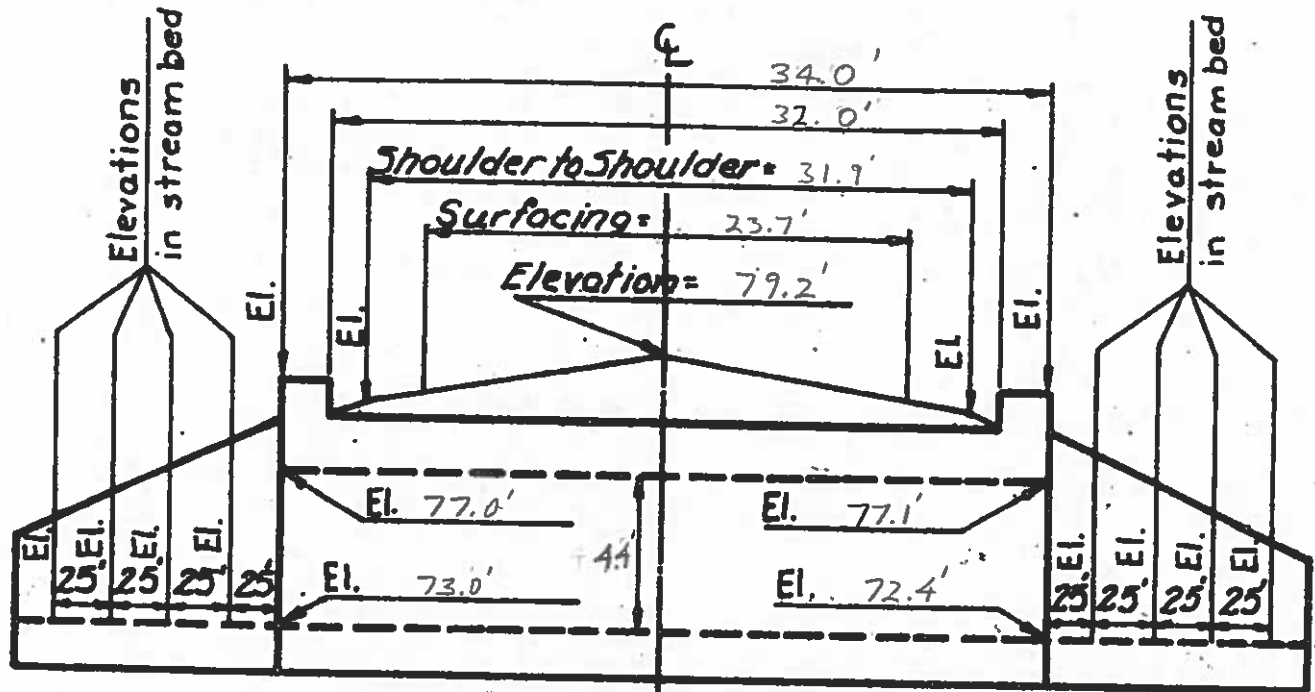
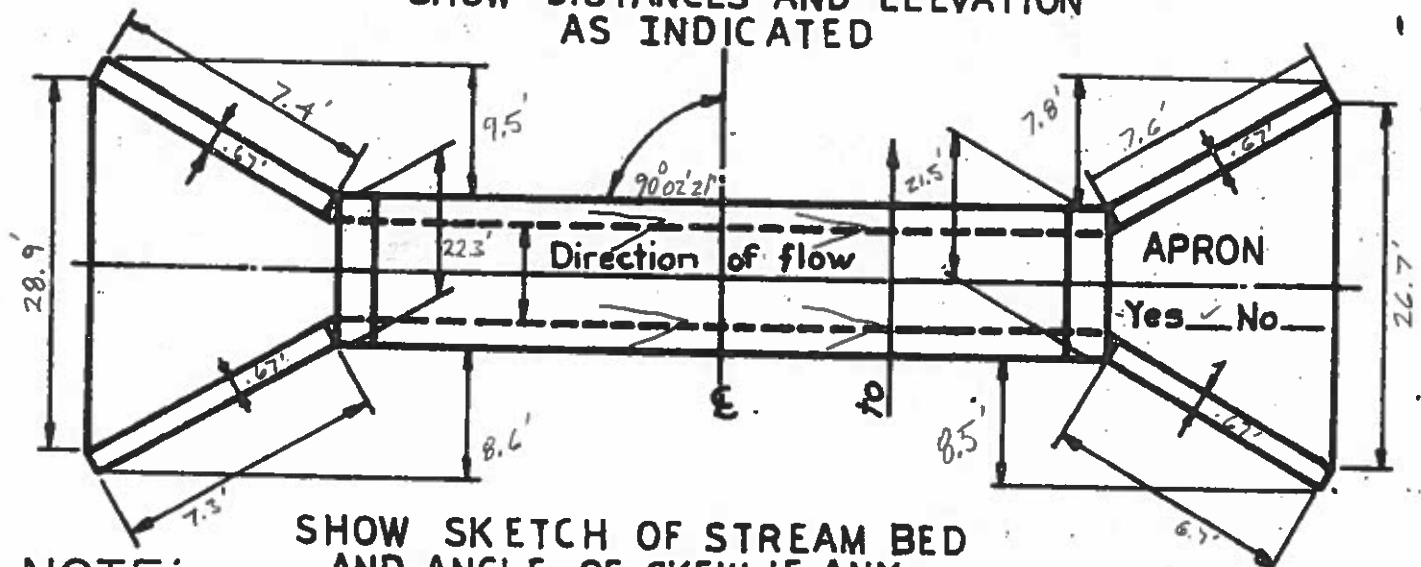


COUNTY Dorchester ROUTE US 15 SIZE \_\_\_\_\_  
 APPROACH PAVEMENT WIDTH \_\_\_\_\_ APPROACH SHOULDER  
 WIDTH \_\_\_\_\_ LOCATION 91+00.00 (State Project 692)  
 FOUNDATION \_\_\_\_\_ BOTTOM SLAB - YES ☒ NO ☐  
 THICKNESS OF INTERIOR (IF NONE, GIVE SIZE OF FOOTINGS)  
 WALLS \_\_\_\_\_



SHOW DISTANCES AND ELEVATION  
AS INDICATED



SHOW SKETCH OF STREAM BED  
AND ANGLE OF SKEW, IF ANY.

NOTE:

If Culvert is skewed, state whether distance left and right of  $\mathcal{E}$  is along skew or at right angles to  $\mathcal{E}$  of roadway. Also note whether headwalls are at right angles to  $\mathcal{E}$  of culvert or parallel to  $\mathcal{E}$  of roadway.

If no bottom slab give size and sketch of footing on reverse side.

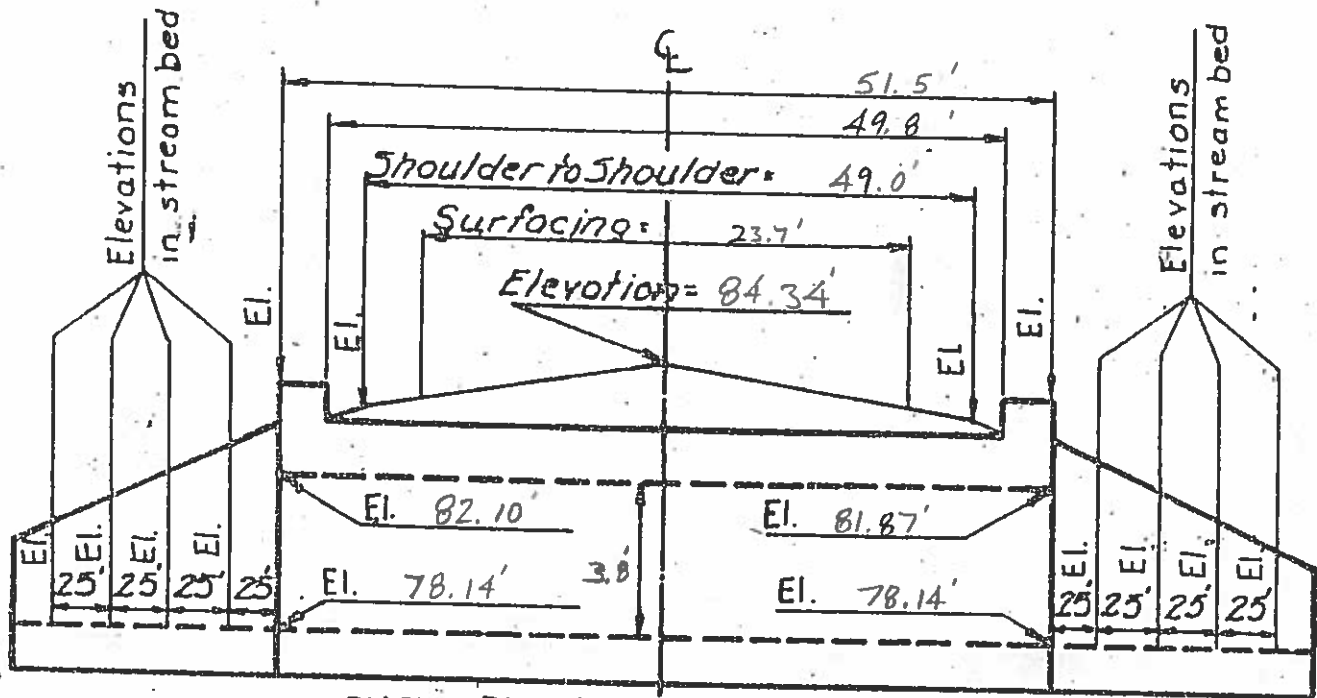
If no bench mark available, assume elevation of 50.00.

If B.M. available, give description, location, & elevation.

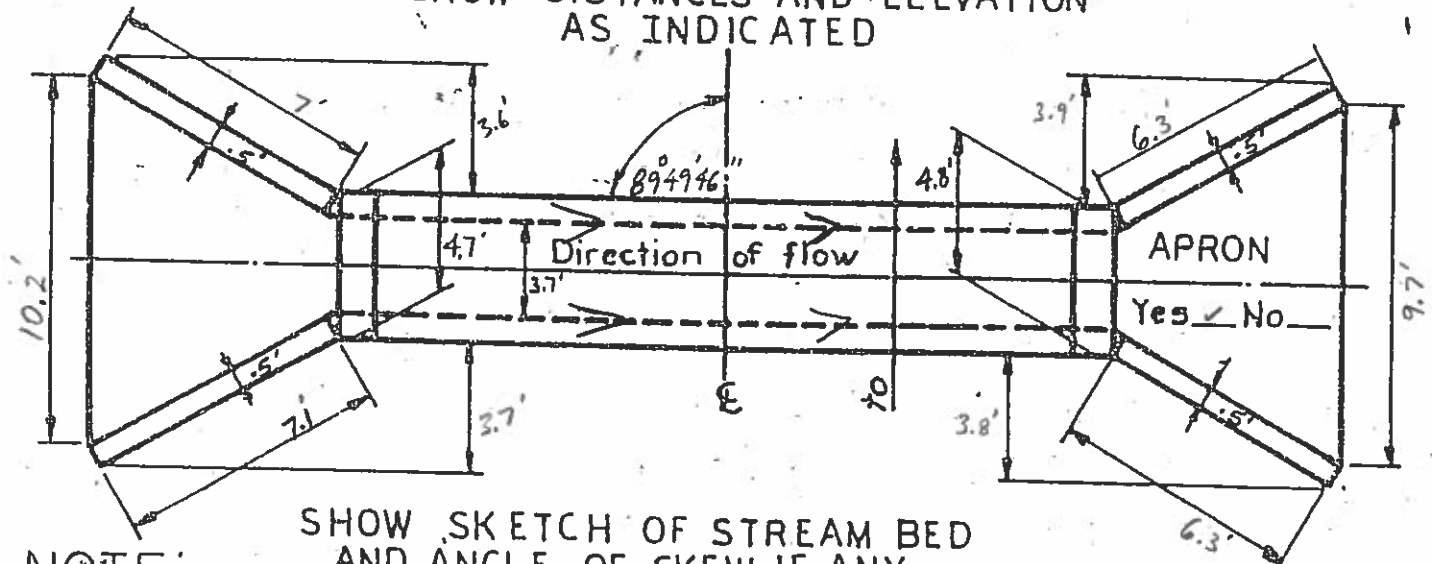
If culvert is of different shape than shown, draw sketch and give similar dimensions and elevations.

REMARKS (Use reverse side)

COUNTY Dorchester ROUTE US 15 SIZE 51.5'  
APPROACH PAVEMENT WIDTH \_\_\_\_\_ APPROACH SHOULDER  
WIDTH 4' LOCATION Approx. 114 + 10.00 (State Project 692)  
FOUNDATION \_\_\_\_\_ BOTTOM SLAB - YES ✓ NO \_\_\_\_\_  
THICKNESS OF INTERIOR (IF NONE, GIVE SIZE OF FOOTINGS)  
WALLS \_\_\_\_\_



SHOW DISTANCES AND ELEVATION  
AS INDICATED



SHOW SKETCH OF STREAM BED  
AND ANGLE OF SKEW, IF ANY.

NOTE:

If Culvert is skewed, state whether distance left and right of  $\mathbb{E}$  is along skew or at right angles to  $\mathbb{E}$  of roadway. Also note whether headwalls are at right angles to  $\mathbb{E}$  of culvert or parallel to  $\mathbb{E}$  of roadway.

If no bottom slab give size and sketch of footing on reverse side.

If no bench mark available, assume elevation of 50.00 at  $\angle$   
If B.M. available, give description, location & elevation