



INSPECTION DEPARTMENT
N.W. SIDE SPAN SAFETY
FAIL SAFE
DATE: 14/05/10





ON INSTALLATION OF THE SIDE SPAN TONGUE SPRING IT WAS DISCOVERED THAT THE FIXINGS CANNOT BE INSTALLED AS PER DRAWING, DUE TO A CLASH WITH THE RADIUS GIRDERS. THIS IS ILLUSTRATED IN THE PHOTOS. IF SECOND NUT IS TO BE INSTALLED TO DRAWING

INSTALLED TO DRAWING MODIFICATION TO RADIUS GIRDER WILL BE REQUIRED.



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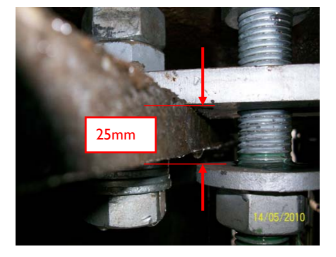
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THE SIDE SPAN ROCKER LINK PLATE TO SUPPORT BEAM IS NOT FITTED TO DRAWING. LINK PLATES HAVE BEEN REEMED OUT TO ALLOW FOR ALIGNMENT WITH ROCKER PLATE HOLE. ALSO THE SPECIFIED 15mm CLEARANCE BETWEEN LINK PLATE AND WASHER IS NOW 25mm DUE TO CLASH WITH BEAM FLANGE.

SEE BOTTOM PHOTOGRAPH.



Bridge Inspectors:

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