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# FATIGUE STRENGTH IMPROVING METHODS FOR WELDED FLANGE ATTACHMENT JOINT WITH GAP

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#### Abstract

It was previously reported<sup>1)</sup> that fatigue strength of the lap joint with turn-round weldment behind the attachment does not satisfy even the lowest fatigue category H' of the Japanese Fatigue Design Recommendations for Highway Bridges<sup>2)</sup>. In this study, two types of fatigue strength improving methods a connection plate type and a coring type are proposed and investigated through finite element analysis and static loading tests. As a result, the Stress Concentration Reductive Effects of two types of improving method can be confirmed at the gap between attachments and core holes.

#### 1. Introduction

It was previously reported<sup>1)</sup> that fatigue strength of the lap joint with turn-round weldment behind the attachment does not satisfy even the lowest fatigue catergory of Class H' of the Japanese Fatigue Design Recommendations for Highway Bridges<sup>2)</sup>.

In this study, two types of fatigue strength improving methods the connection plate type and the coring type are proposed and investigated through finite element analysis and static loading tests.

### 2. Specimen

Photo 1 shows the plate girder specimen with welded lap joints and flange attachment joint with a gap. This specimen is the same as the specimens of previous study<sup>1</sup>. Lap type attachments are welded on to each edge of the bottom flange of a specimen of length 4m and depth 51cm.

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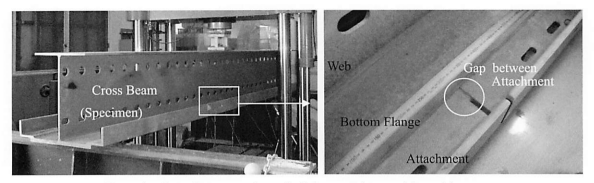


Photo 1 Cross beam specimen & flange attachment joint with a gap

# 3. Improving Method

As a fatigue strength improvement method of the gap, we thought about two kinds of connection plate the type and the coring type.

## 3.1 Connection plate type

Fig. 1 shows the improvement method of the connection plate type (in cross section). The connection plate type is expected to reduce the stress concentration at the gap by connecting attachments with a steel plate.

The reinforcing connection plate types were prepared, respectively for three cases: to install connection plates on the attachment 1) on both sides, 2) on the attachments upper side and 3) on the attachments lower side by changeing the thickness or width of the connection plate of the connection board.

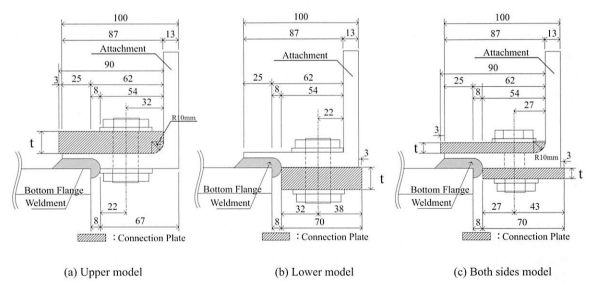


Fig. 1 Connection plate type (cross section at gap between attachments)

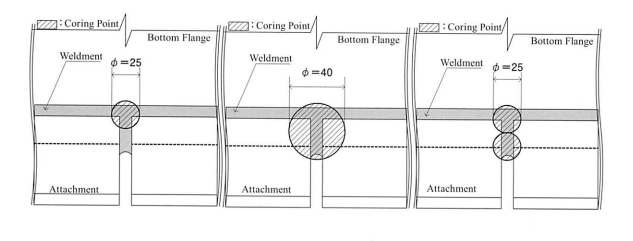
(c)  $\phi = 25 \text{mm x } 2$ 

## 3.2 Coring type

(a)  $\phi = 25 \text{mm}$ 

Fig. 2 shows a improvement model by coring. The Coring type is expected to reduce the stress concentration at the gap by removing the turn-round weldment that is the source of crack initiation.

As for the improvement model, we considered three types by changing the diameter and the position of coring ( $\phi$  25 model,  $\phi$  40 model and  $\phi$  25 x 2 model).



mm (b)  $\phi = 40$ mm (c)  $\phi$ Fig. 2 Coring type (plan near the gap between attachments)

## 4. Analytical Method

Fig. 3 shows the analytical model, a three-dimensional 1/4 model with a symmetrical condition. This specimen was modelled using Solid elements. Boundary condition and loading condition reproduced the condition of the loading test (see Fig.4). Young's modulus is 200GPa. Poisson's ratio is 0.3

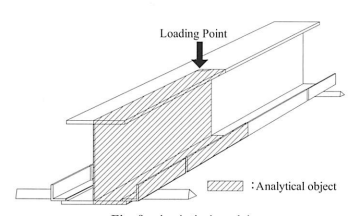


Fig. 3 Analytical model

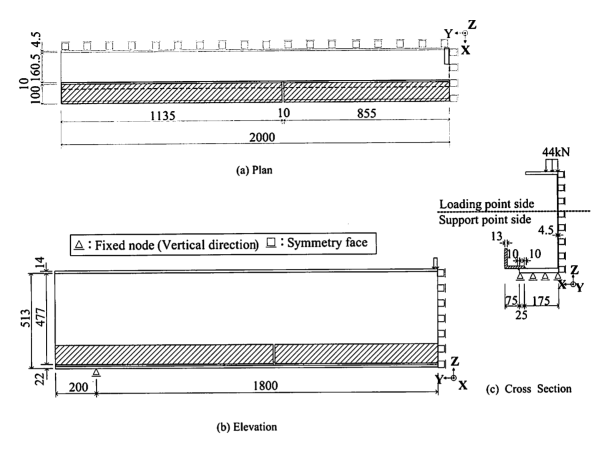


Fig. 4 Boundary Condition and Loading Condition

#### 5. Analytical Results

#### 5.1 Effect of improving by connection plate type

Fig. 5 shows the relation between plate thickness and maximum stress value. Reinforcement on both sides is most effective connection plate type, and the upper connection plate type is more effective than the lower connection plate type. In the upper and lower connection type, the effect of decreasing the stress is almost constant when plate thickness of connection plate is 19mm.

#### 5.2 Effect of improving by coring type

Fig. 6 shows analytical results of major principal stress distribution of both unreinforced and coring types. In the unreinforced type, a maximum value of major principal stress of 227MPa is observed at the end of the turn-round weldment. In the improvement coring type of  $\phi$  40mm to remove the turn-round weldment, a maximum value of major principal stress of 102MPa is observed at the edge of a coring circular hole, and reduced to lower than half (45%) as compared with its state before improvement. In the coring type of  $\phi$  25mm x 2pieces, a maximum value of major principal stress of 129MPa is observed at the edge of a coring circular hole, and reduced about 57% compared to the unreinforced type. In the coring

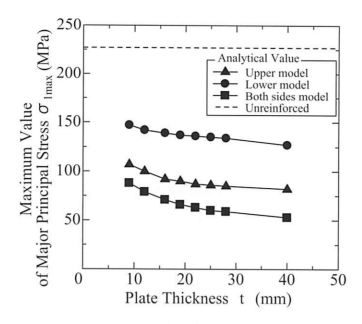


Fig. 5 Relation between plate thickness and maximum stress value

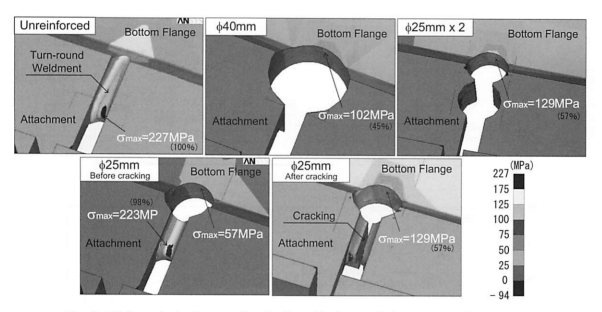


Fig. 6 Major principal stress distribution of both no reinforcement and coring type

type of  $\phi$  25mm to remove only part of the turn-round weldment, the major principal stress is almost the same as that in the unreinforced type though it becomes 57MPa in the edge of a coring circular hole. Thus, it is predicted that the magnitude of the major principal stress would be almost the same as that in the coring type of 25mm x 2pieces when the remaining turn-round weldment was broken.

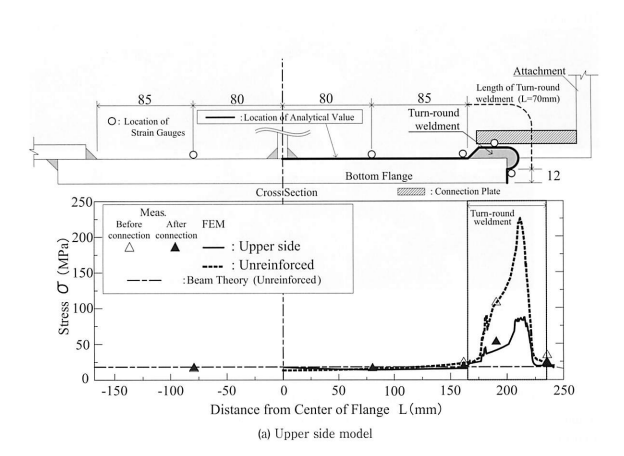
#### 6. Experimental Method

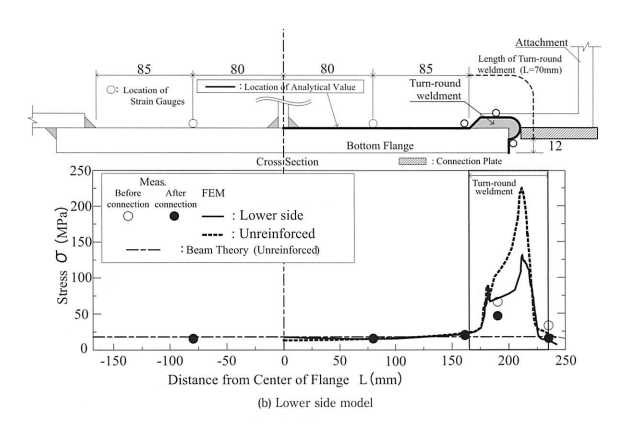
Static loading tests are conducted in order to grasp if the stress distributions at the gap between the attachments is reinforced by connection plate and coring. The loading condition is 3-point bending, as shown in Photo. 1. The load is set to 176kN (18tf) the same as in the previous study.

#### 7. Static Loading Test Results

#### 7.1 Effect of improving by connection plate type

Fig. 7 shows the transverse stress distributions of connection plate types, and shows the location of strain gauges, as well as measured and analytical results. In Fig.9, measured stresses are close to the calculated value, and the magnitude of stress on the turn-round weldment is the largest both in terms of measured and analytical values. The maximum measured stress on the turn-round weldment before improvement can be reduced about 50% by reinforcing to connect the upper side or both sides, while they are reduced about 30% by reinforcing to connect the lower side.





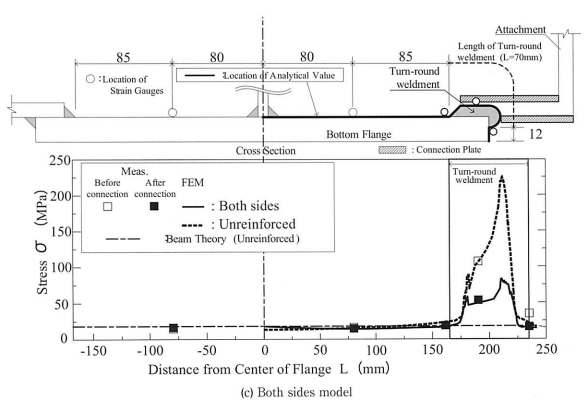


Fig. 7 Transverse stress distributions of connection plate types

#### 7.2 Coring type

Fig. 8 shows transverse stress distributions of coring types. In Fig. 8, measured stresses are close to the calculated values. The coring type improvement can remove the turn-round weldment at the gap between the attachments with moderate stress concentration at the edge of a coring circular hole.

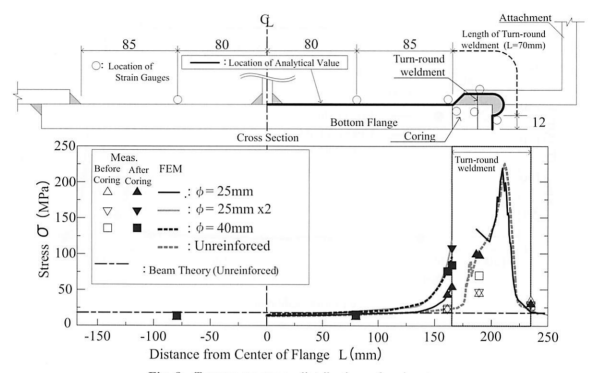


Fig. 8 Transverse stress distributions of coring type

#### 8. Conclusions

The principal results obtained through this study are as follows:

It has been confirmed through static loading testing that the connection plate type improvement can reduce the stress concentration at the gap between the attachments to less than 50% of the maximum stress before improvement.

The coring type improvement can remove the turn-round weldment at the gap between the attachments with moderate stress concentration at the edge of a coring circular hole.

#### References

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