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## **Design of Slender Webs Containing Circular Holes**

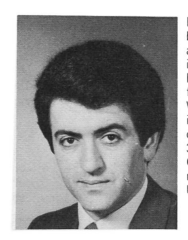
Calcul des âmes élancées présentant des ouvertures circulaires Berechnung von schlanken Stegen mit kreisförmigen Aussparungen

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Norire Der Avanessian, born 1954, got his Civil and Structural engineering degree in 1979 and his Doctorate in 1983 from the University of Wales. After researching into the behaviour of perforated plates for 3 years at University College, Cardiff, he is now on the staff of the University of Lancaster.

## **SUMMARY**

The paper describes an approximate design procedure which can be used to predict the ultimate shear capacity of slender webs containing centrally placed circular holes. The ultimate shear is evaluated as the sum of the elastic critical load, the load taken by the membrane tension in the post buckled stage and the load taken by the flanges. A simplified method of designing ring reinforcement is suggested; the reinforcement so provided is adequate to restore the strength lost by cutting the hole.

## RÉSUMÉ

Une méthode de calcul approchée permet de déterminer la résistance ultime au cisaillement d'âmes élancées présentant des ouvertures circulaires. La résistance ultime approchée est égale à la somme de la charge critique élastique, de la charge reprise par la membrane sous tension dans l'état de post voilement et de la charge prise par les semelles. Une méthode de dimensionnement simplifiée des renforts annulaires est proposée afin de récupérer la résistance perdue lors de la coupe des ouvertures circulaires.

## **ZUSAMMENFASSUNG**

Dargestellt wird eine Näherungsmethode zur Erfassung des Schubwiderstandes von schlanken Stegen mit kreisförmigen Aussparungen. Dabei wird der Schubwiderstand gleich der Summe der kritischen, elastischen Schubkraft, der über Zugfeldwirkung im überkritischen Bereich und der über Flanschbiegung übertragbaren Kräfte festgelegt. Eine einfache Methode zur Bemessung ringförmiger Verstärkungen wird vorgeschlagen; durch derartige Verstärkung lässt sich der durch die Aussparungen bedingte Tragfähigkeitsverlust kompensieren.



#### 1. INTRODUCTION

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Inspection openings are frequently required in plate girder webs, diaphragms of box girders and in the floors and intercostals of ships. Current methods of estimating the design loads on such webs, based on simplified elastic analysis, are inappropriate when the ultimate limit state has to be considered.

A systematic study of the collapse behaviour of thin webs containing holes has been in progress at Cardiff since 1977, with generous financial support from the U.K. Government. The study has concentrated on thin webs, of the type used in plate girders with webs having a slenderness (h/t) of 200 to 360, and subjected to predominant shear loading. A full account of tests carried out on over 70 perforated web panels, and the suggested theoretical analysis are contained in references |1| to |5|.

It is the purpose of this paper to present an approximate design procedure, which can be used to obtain a quick estimate of the shear ultimate capacity of webs containing centrally located circular holes. If the loss of strength associated with the introduction of the hole is unacceptable, adequate reinforcement has to be provided around the hole and this has to be designed; the latter part of this paper is concerned with this aspect of design.

#### 2. REVIEW OF PREVIOUS WORK

An equilibrium method has been suggested by the authors |2| to predict the ultimate shear capacity of a plate girder containing a centrally placed web hole and comprises of three contributions, viz.

- (i) the elastic critcal load of the perforated web
- (ii) the load carried by the membrane tension in the post-critical stage and
- (iii) the load carried by the flange at the instant of collapse. (See Fig. 1). The ultimate shear load  $(V_{\rm ult})$  can be obtained from the following equation :

$$V_{\text{ult}} = (\tau_{\text{cr}})_{\text{mod}} \cdot h \cdot t + \sigma_{\text{t}}^{\text{y}} \cdot t \cdot h \left[ \frac{c}{h} \sin^2 \Theta + (\cot \Theta - \cot \Theta_{\text{d}}) \sin^2 \Theta - \frac{d}{h} \sin \Theta \right] + \frac{4M}{c}$$
 (1)

where h depth of the plate girder

t thickness of the web

c distance between the hinges formed in the flanges given by

$$\frac{2}{\sin\theta} \sqrt{\frac{M_p}{\sigma_{t}^{y} \cdot t}}$$

 $(\tau_{cr})_{mod}$  modified critical shear stress of the perforated plate

angle of inclination of the tensile membrane stress

Od angle of inclination of the panel diagonal

 $\sigma_{+}^{y}$  post buckling membrane tension

 $M_D$  fully plastic moment of the flange

The above equation can be written in a non-dimensional form in terms of  $\text{V}_{yw}$  , the shear which would cause the entire web to yield.

$$\frac{V_{\text{ult}}}{V_{yw}} = \frac{({}^{\tau}\text{cr})_{\text{mod}}}{\tau_{yw}} + \left[\sqrt{3} \sin^2\Theta(\cot\Theta - \frac{b}{h}) - \sqrt{3} \sin\Theta \frac{d}{h}\right] \frac{\sigma_{t}^{y}}{\sigma_{yw}} + \left[4\sqrt{3} \sin\Theta \cdot \sqrt{\frac{\sigma_{t}^{y}}{\sigma_{yw}}} \cdot M_{p}^{*}\right]$$
(2)

where

b width of the web plate

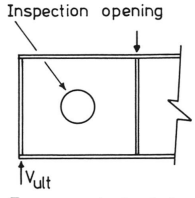


$$M_p^*$$
 flange stiffness parameter,  $M_p^* = \frac{M_p}{h^2 t \sigma_{yW}}$  (3)

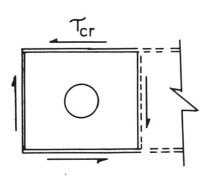
 $\sigma_{yw}$  yield stress of the web in direct tension

yield stress in shear given by  $\frac{6yw}{\sqrt{3}}$ 

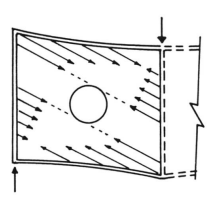
$$V_{yw} = \tau_{yw} \cdot h \cdot t$$
 (4)



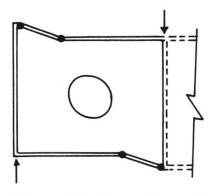
Transversely loaded girder



Stage I: web in shear



Stage II: membrane stress in tension



Stage III: formation of hinges in flanges

## FIG. 1 FAILURE MECHANISM

Equation (2) is valid for all practical sizes of holes defined by  $d/h \le (\cos \Theta - b/h \sin \Theta)$ . Holes of larger sizes are unlikely to be met in practice and are outside the scope of this paper. A method suitable for such a web is outlined in reference |2|.

The term in the first bracket in equation (2) is the component due to the buckling stress. The second term is the component due to the post buckling membrane tension supported by the flanges and vertical stiffeners; the reduction due to the presence of the hole is accounted for by the negative quantity containing d/h. The third term in the equation represents the contribution by the flanges. The tensile membrane stress  $(\sigma_i^{\gamma})$  is evaluated from



$$\frac{\sigma_{t}^{y}}{\sigma_{yw}} = -\frac{\sqrt{3}}{2} \frac{(\tau_{cr})_{mod}}{\tau_{yw}} \sin 2\theta + \sqrt{\{1 + \frac{(\tau_{cr})_{mod}^{2}}{(\tau_{yw})^{2}} (\frac{3}{4} \sin^{2} 2\theta - 1)\}}$$
 (5)

The only unknown quantity in equations (1), (2) and (5) is the value of  $\Theta$ ; the value of  $V_{ult}$  obtained from (1) or (2) is dependent on its choice. Since this is an "equilibrium" solution, the maximum value of  $V_{ult}$  is obtained by trial and error, by varying  $\Theta$ ; the optimum angle to give a maximum value of  $V_{ult}$  is termed  $\Theta_{m}$ .

Equations (2) and (5) are, therefore, adequate to obtain the ultimate shear for a web having any centrally placed circular hole.

# 3. APPROXIMATE EVALUATION OF $(^{\tau}cr)_{mod}$

The elastic critical stress ( $^{\tau}$ cr) $_{mod}$  is very small compared with  $\sigma_t^y$  or  $\sigma_{yw}$ ; any error in evaluating it by approximate methods has little effect in the calculated value of the ultimate shear. To avoid tedious computations based on finite element (or similar) methods, the authors have suggested |4| that ( $^{\tau}$ cr) $_{mod}$  appropriate to the perforated web can be computed from the following:

$$(^{\tau}cr)_{\text{mod}} = \kappa_0 \left[ 1 - 1.5 \frac{d}{\sqrt{h^2 + b^2}} \right] \cdot \frac{\pi^2 E}{12(1 - v^2)} \left( \frac{t}{h} \right)^2$$
 (6)

where  $\kappa_0$  = shear buckling coefficient of the unperforated web, encastre at the edges, given by

$$\kappa_{O} = 8.98 + 5.6 \left(\frac{h}{b}\right)^{2} \tag{7}$$

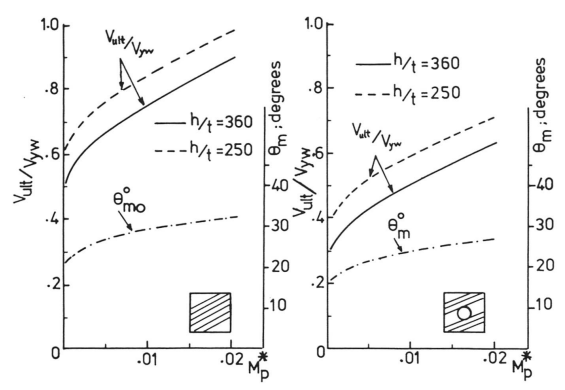
Computed values of the elastic critical stress using eq. (6) have been found to agree within  $\pm$  2% of the finite element values |4|.

#### 4. EVALUATION OF THE ULTIMATE SHEAR

A parametric study of the influence of the flange stiffness factor  $M_D^\star$ , on the ultimate capacity of the perforated girder was carried out for a range of aspect ratios and web slenderness values. Figure 2 is a typical relationship obtained showing the variation of the ultimate shear and the angle of inclination of the membrane tension due to a change in the flange stiffness factor  $M_D^\star$ . Two web slenderness ratios (h/t = 250 and 360) are chosen for illustration in this figure and comparisons have been made between a web with no cut-out and one with a cut-out of diameter 0.3h . The study showed that for all values of  $M_D^\star$ , the value of  $(\Theta_m)$  is independent of the web slenderness (h/t). For a given value of  $M_D^\star$ , the use of a slender web resulted in a reduced strength compared with a stocky web; the value of  $\Theta_m$  in both cases remained constant. Comparing a web containing a hole of 0.3h with an unperforated web, it can be seen that both the optimum angle and the ultimate shear are significantly reduced.

Rockey et al |6| have shown that in the case of an unperforated web, a mean value for  $\Theta_m$  can be assumed to be 0.670d for design purposes, without any significant loss of accuracy; this approximate value was shown by them to be valid for a wide range of values of web slenderness and flange stiffness. The parametric study referred above on the influence on  $\Theta_m$  due to variations in hole diameter, flange stiffness and panel aspect ratio found that  $\Theta_m$  varied linearly with the diameter and can be represented by a straight line (see Fig. 3):





PANEL OF ASPECT RATIO 1 WITH FIG. 2(a) NO CUTOUT.

FIG. 2(b) PANEL OF ASPECT RATIO 1 HAVING A  $d_{h} = 0.3$ CUTOUT

$$\frac{\Theta_{m}}{\Theta_{d}} = \frac{\Theta_{mo}}{\Theta_{d}} - \eta_{c} \left(\frac{d}{h}\right) \tag{8}$$

where optimum angle of tension field for an unperforated web  $\Theta_{mo}$ non-dimensional constant

An average value for  $\Theta_{mo}$  may be taken to be 0.670 $_{d}$  without any significant loss of accuracy.

The parametric studies referred above have shown that  $\eta_{\text{C}}$  is generally independent of web slenderness (h/t) and flange stiffness (Mp) for all practical girders and varies only very slightly with the aspect ratio (b/h). Based on these studies, a mean value of 0.435 is suggested for  $\eta_{\text{C}}$  for obtaining a quick estimate of  $\Theta_{\text{M}}$ and thence Vult.

Using the above concepts,  $V_{ult}$  can be evaluated in five simple steps detailed below:

- Calculate the elastic critical stress, (Tcr) mod from eq. (6) (i)
- (ii)Calculate  $\Theta_{m}$  from eq. (8)
- Using the above value of  $\Theta_{m}$  for  $\Theta$  in equation (5), compute the (iii) membrane tension of . Calculate  $M_p^\star$  from (3) and  $V_{yw}$  from (4). Compute  $V_{ult}$  from (2).
- (iv)
- (v)

A more exact value of  $V_{ult}$  may be obtained by trial and error, i.e. by maximising  $V_{ult}$  with respect to  $\Theta$ , chosen in the region of  $\Theta_m$  given from Step (ii) above. An example of the use of the above method is given in the Appendix.



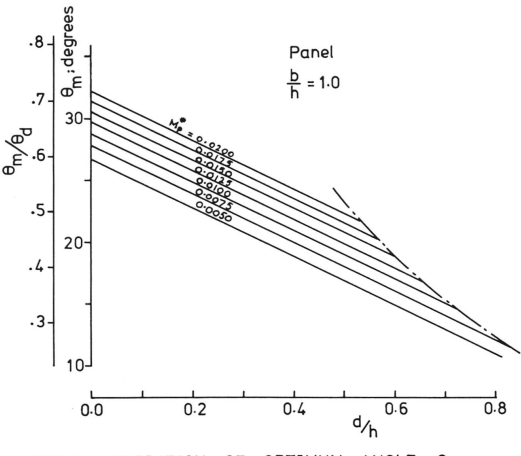


FIG. 3 VARIATION OF OPTIMUM ANGLE  $\theta_m$ 

#### 5. DESIGN OF REINFORCEMENT

A well-designed reinforcement would restore the strength of a perforated web to a value obtainable from the corresponding unperforated web. An equilibrium solution for predicting the strength of webs containing reinforced circular openings is suggested in reference |5| and is summarised below:

The reinforcement to be provided is in the form of a circular ring welded to the edge of the hole. The plastic moment of resistance of a ring having a section of  $t_r \times w_r$  is given by

$$M_{pr} = 0.25 t_{r} \cdot w_{r}^{2} \sigma_{yr}$$
 (9)

At the ultimate stage, the ring would collapse by the formation of four plastic hinges as shown in Fig. 4. If the uniform membrane tension appropriate to an unperforated web is assumed to act along the tension band of the reinforced web, the  $\underline{\text{required}}$  value of  $\underline{\text{M}}_{\text{pr}}$  is obtained from the equilibrium of the forces acting across a quarter of the ring (between plastic hinges) :

$$M_{pr} = \frac{\sigma_{t}^{y} \cdot d^{2} \cdot t}{16}$$
 (10)

The choice of  $w_r$  and  $t_r$  should be such that the value of  $M_{pr}$  developed should be equal to or in excess of the required value given in equation (10).



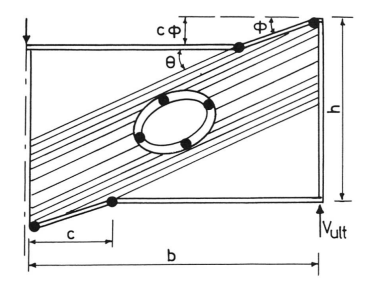


FIG.4 WEB WITH REINFORCED HOLE UNDER SHEAR LOADING

It is essential to verify that the reinforcement is capable of providing the perforated web with a value of shear buckling stress which is at least equal to that of an unperforated web. Based on studies on elastic buckling behaviour of perforated plates |4|, the following minimum requirement of reinforcement is suggested:

 $\left(1 - \frac{1.5d}{\sqrt{h^2 + b^2}}\right) \left[1 + 6\left(\frac{t_r}{t}\right)^2 \left(\frac{w_r}{h}\right) \cdot \frac{d}{\sqrt{h^2 + b^2}}\right] \ge 1$ (11)

The steps involved in the design of reinforcement is summarised below:

- (i) Assuming that the opening did not exist, (i.e. d = 0), compute the elastic critical stress from eq. (6) and the membrane tension,  $\sigma_t^y$ , from eq. (5) for a full web.
- (ii) Compute the <u>required</u> value of M<sub>Dr</sub> from eq. (10).
- (iii) Choose the dimensions of the ring  $(w_r \text{ and } t_r)$  such that eq. (9) is satisfied.
- (iv) The adequacy of the chosen dimensions is checked against eq. (11).

An illustrative example using the above method is worked out in the Appendix.

#### 6. CONCLUSIONS

A rapid method of assesing the ultimate shear strength of a perforated web is suggested and is based on the equilibrium solutions developed earlier. A method of designing a suitable circular ring reinforcement which would restore the strength lost due to the cut-out is proposed.

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#### APPENDIX

The suggested design method is illustrated using a girder with details listed below: (b x h x t) = 1500mm x 1500mm x 6mm; (bf x tf) = 300mm x 30mm; d = 500mm;  $\sigma_{yw} = \sigma_{yf} = \sigma_{yr} = 250 \text{ N/mm}^2$ 

- (1) Calculate the elastic critical stress: From eq. (6),  $({}^{T}cr)_{mod} = 27.26 \text{ N/mm}^2$
- (2) Calculate the optimum angle,  $\Theta_{\rm m}$  using the approximate value of  $0.67\Theta_{\rm d}$ ;  $\Theta_{\rm m}=23^{\rm O}$
- (3) Calculate the membrane tension  $\sigma_t^{\gamma}$  from eq. (5):  $(\sigma_t^{\gamma}/\sigma_{VW}) = 0.823$
- (4) Calculate  $M_D^*$  from eq. (3):  $M_D^* = 0.005$
- (5) Compute  $V_{u1t}$  using  $\Theta = 23^{\circ}$ , in eq. (2):  $V_{u1t} = 613 \text{ kN}$

The cross-sectional dimensions of the reinforcement should be adequate to restore the strength of the above girder to that of an unperforated web.

(1) Assuming that the opening did not exist, (i.e. d=0), compute the elastic critical stress from (6):  $(^{T}cr)_{mod}$  = 42.2 N/mm<sup>2</sup>

Substituting  $\Theta=0.67\Theta_d$  in (5),  $(\sigma_t^y/\sigma_{yw})=0.762$ 

- (2)  $M_{pr}$  is obtained from eq. (10);  $M_{pr}$  = 1786 x 10<sup>4</sup> N-mm
- (3) The dimensions of the ring are selected to satisfy eq. (9):  $1786 \times 10^4 = 0.25 \times 250. t_r. w_r^2$ , giving  $t_r \times w_r^2 = 285,760$ . Suitable values are  $t_r = 20 \text{mm}$  and  $w_r = 120 \text{mm}$
- (4) Finally check that inequality (11) is satisfied; this gives 1.46 > 1 . Hence the chosen  $t_r$  and  $w_r$  are adequate.