

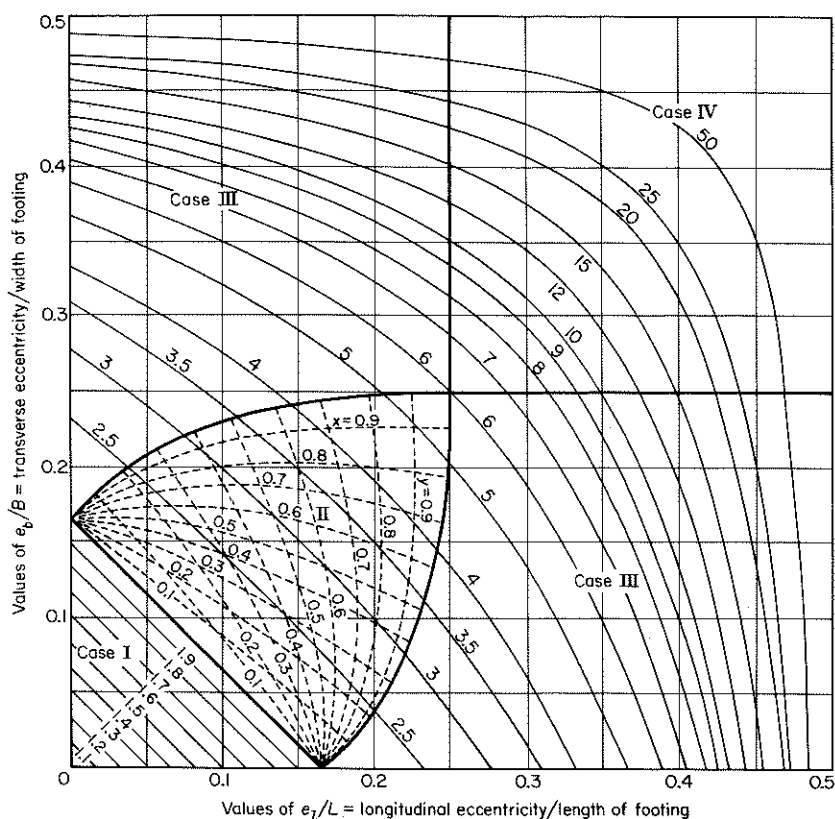
FOUNDATION DESIGN

Wayne C. Teng

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Prentice-Hall, Inc.

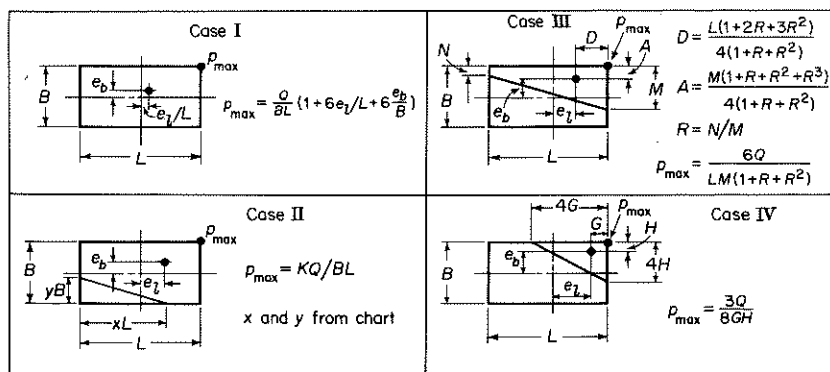
Englewood Cliffs, New Jersey



Solid curves give values of K

Maximum pressure $p_{\max} = K \times Q / BL$

Q = concentrated load on footing



(d) Rectangular footing, double eccentricity. After AREA.