(a)

(b)


[^0]


[^0]:    Analytical, shear $=0.0$
    Analytical, shear $=0.1$
    -
    Numerical, shear $=0.0$
    Analytical, shear $=0.2$ $\qquad$ - Numerical, shear $=0.1$

    - Numerical, shear $=0.2$

