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STEEL PLATE SHEAR WALL BUILDINGS: DESIGN ...4 3 1 360 1 1 2 1 Tan · · + · · + · · + = - | L H A T H A T L B C A C (1) Where T Is The Thickness Of The Infill Plate, H Is The Story Height, L Is The Bay Width, I C Is The Moment Of Inertia Of The Vertical Boundary Element, A C Is The Cross-sectional Area Of The Vertical Boundary Element, And A<sub>e</sub> Is The C Mar 1th, 2024.

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