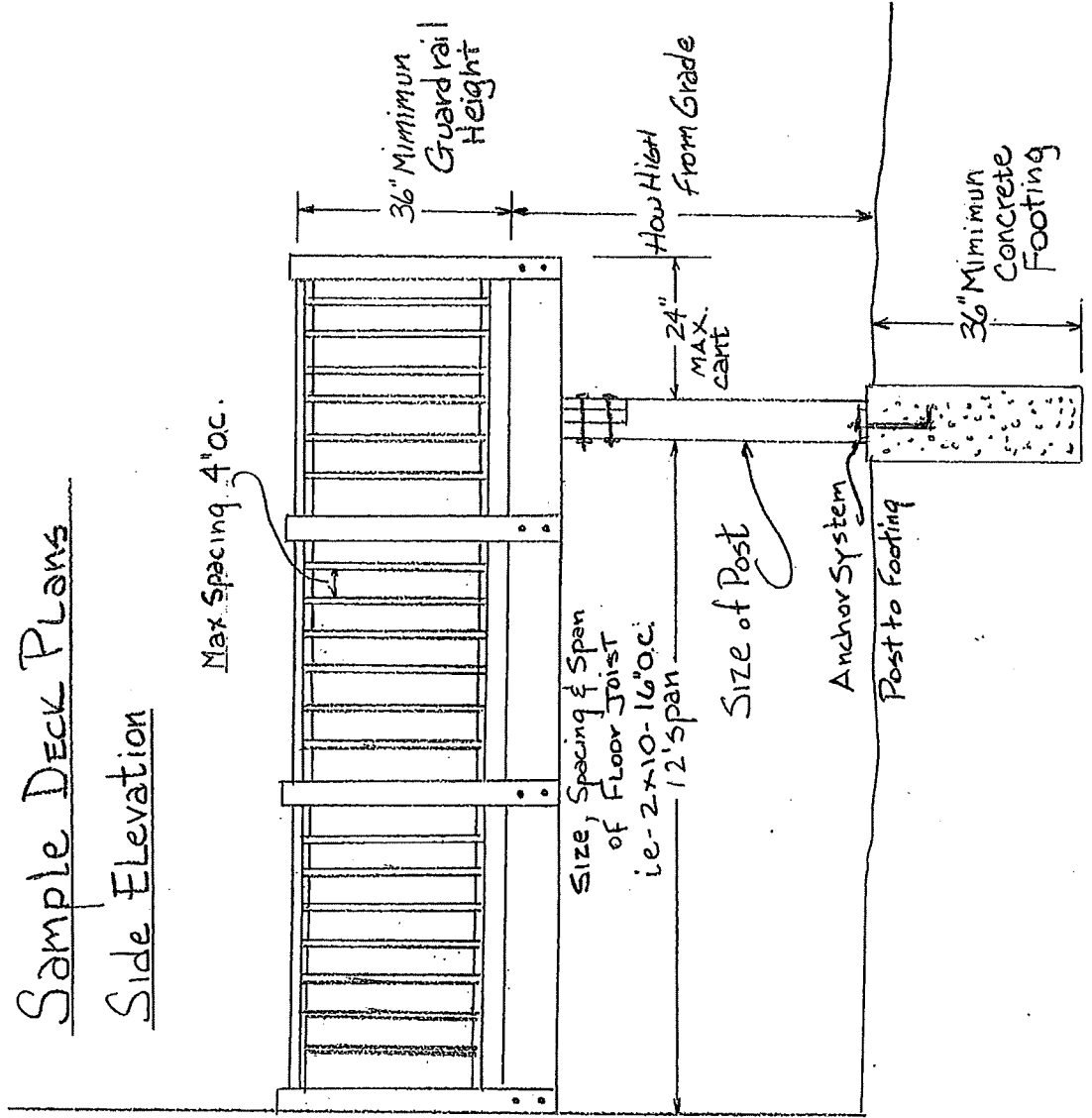


SAMPLE

Sample Deck Plans

Side Elevation

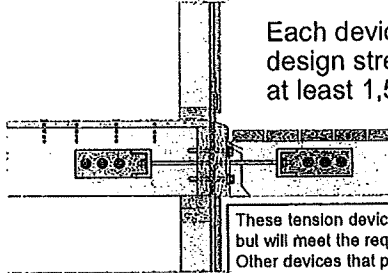


Deck Lateral Load Connection

The lateral load connection requires at least 2 hold-down Tension devices per deck.

IRC: R502.2.3

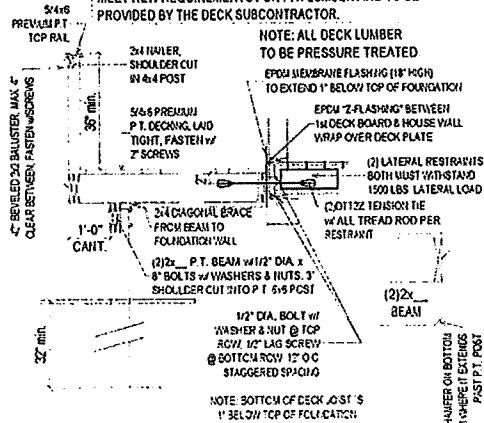
Each device must have a design stress capacity of at least 1,500 pounds.



These tension devices are not required but will meet the requirements if used. Other devices that provide equivalent design stress capacity are acceptable.



NOTE: ALL FASTENERS TO BE GALVANIZED AND MUST MEET NEW REQUIREMENTS FOR P.T. LUMBER AND TO BE PROVIDED BY THE DECK SUBCONTRACTOR.



DECK ABOVE GRADE w/ 2x2 RAIL --- D-1

