testing frame for stability purpose. Two different loads, vertical and horizontal, were applied. The vertical download was applied using a calibrared hydraulic ram and the fork of a forklift was used for reaction load. The ram was placed above the slipover Handrail Post and under the forklift fork. A load of 200 pounds was applied to determine if the Slipover Handrail Post will move. The horizontal load was applied using a come along, scale, and chain. One end of the come along was connected to the Slipover Handrail Post using scale and chain. The other and

**PROCEDURE:** 

come along was connected to the Slipover Handrail Post using scale and chain. The other end of the come along was connected to the testing frame. A load of 200 pounds was applied to determine if the Slipover Handrail Post will move.

The Slipover Handrail Post was mounted to a 4" x 4" wood beam which was connected to the

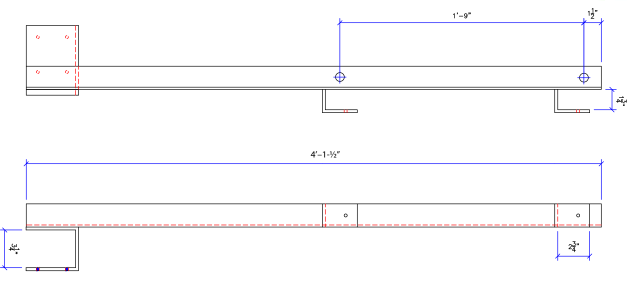
**OVER HANDRAIL POST** 

## TESTING RESULT:

No movement was observed during and after the 200 pounds load application.

LOAD TESTING DATA

In accordance with California Department of Industrial Relations code in Subchapter 4, Article 16, §1620C(1)



<u>SIDE VIEW</u>

SLIPOVER HANDRAIL POST TEST SUMMARY		
LOAD APPLIED (LBS.)	LOAD TEST	MOVEMENT (IN.)
200LBS.	VERTICAL - RAM & GAUGE	0.000
200LBS.	HORIZONTAL - COME ALONG & SCALE	0.000

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