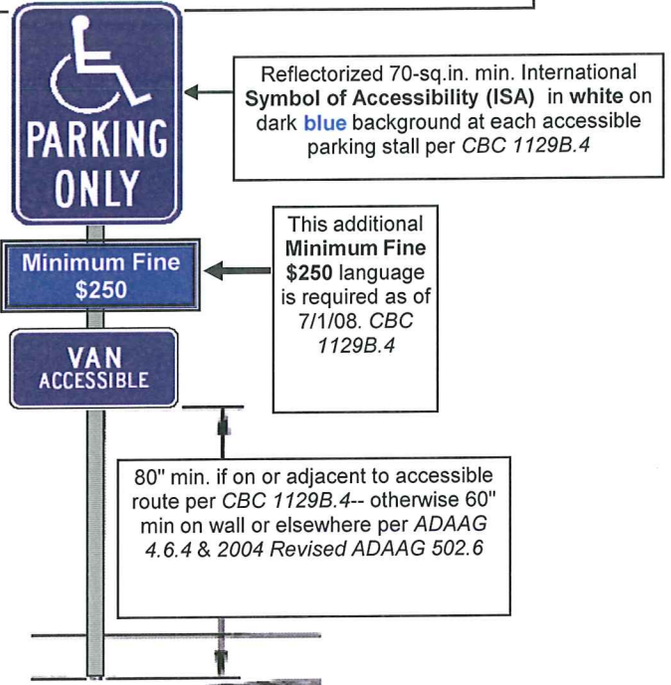
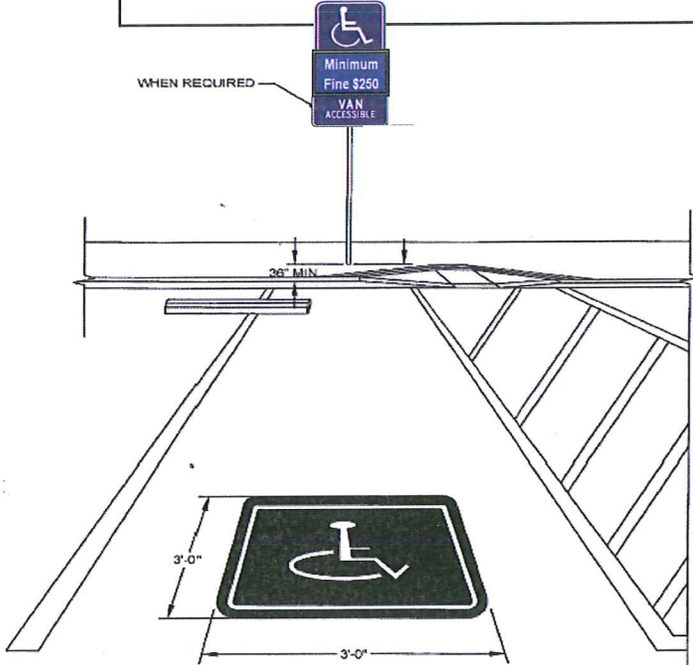


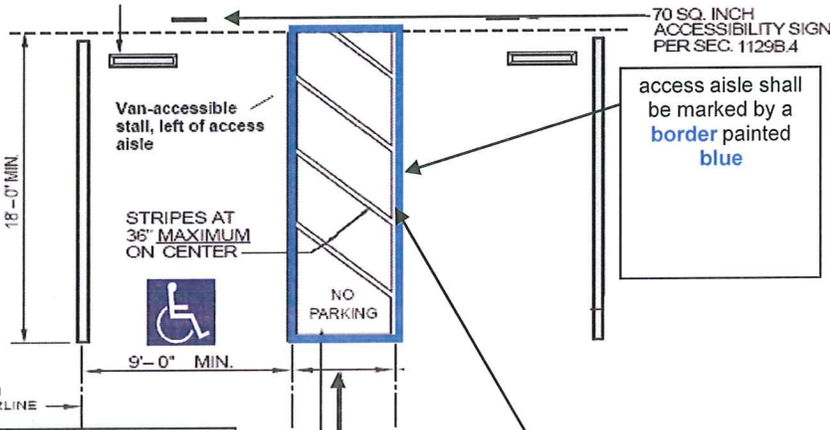
These diagrams illustrate the specific requirements of the CBC and are intended only as an aid to the construction and inspection of the proposed project



Reflectorized 70-sq.in. min. International Symbol of Accessibility (ISA) in white on dark blue background at each accessible parking stall per CBC 1129B.4

This additional Minimum Fine \$250 language is required as of 7/1/08. CBC 1129B.4

80" min. if on or adjacent to accessible route per CBC 1129B.4-- otherwise 60" min on wall or elsewhere per ADAAG 4.6.4 & 2004 Revised ADAAG 502.6



Min. 17"x 22" Parking Lot Tow-Away Signs must state the following:

UNAUTHORIZED VEHICLES PARKED IN DESIGNATED ACCESSIBLE SPACES NOT DISPLAYING DISTINGUISHING PLACARDS OR SPECIAL LICENSE PLATES ISSUED FOR PERSONS WITH DISABILITIES WILL BE TOWED AWAY AT THE OWNER'S EXPENSE

TOWED VEHICLES MAY BE RECLAIMED AT WOODLAND POLICE DEPT OR BY TELEPHONING 530 666-2411

The words "NO PARKING" in 12-inch high letters minimum shall be painted in white on the ground within the loading and unloading access aisle

Parking and access aisle slope 2% max in any direction

The loading and unloading access aisle shall be marked by a border painted blue. Within the blue border, hatched lines a maximum of 36-inches on-center shall be painted a color contrasting with the parking surface, preferably blue or white per CBC 1129B.3 & CBC Figures 11B-18B and 11B-18C. Maximum slope in any direction within the access aisle & accessible parking stall shall not exceed 2%

Tow-Away sign must be posted at each entrance to the parking lot OR immediately adjacent to adjacent to and visible from each accessible parking stall space

CalTrans New R100B Standard Tow-Away Sign shown as an example

Accessible parking stalls and access aisles should be located where the wheelchair user emerging from the access aisle will be able to travel to the primary accessible building entrance without wheeling behind any other parked vehicle other than his own car or van.