When required
See project plans

STANDARD SPACE DETAIL

45' DIAGONAL SPACE DETAIL

See Disabled-Accessible
Parking Signs Detail

Loading area

Accessibility symbol

2700
900
(9')
(3')

1500
5400
(5')
(18')

*Loading area shall be
2400 (8') wide adjacent to
Van Accessible parking
spaces (See project plans)

ACCESSIBLE SPACE DETAIL

NOTES:

1. Striping shall be 100 mm (4") wide white
non-reflectorized paint, except as shown.
Pavement markings shall also be 
non-reflectorized paint.

2. Signs shall conform to Section 56, Signs,
of the State Standard Specifications, and 
the State Specifications for Aluminum 
Single Sheet Panel Signs.

3. Refer to Planning and Building Dept.
requirements for permitted usage of 
compact and accessible parking spaces 
and lot layout.

4. Refer to Section 21.41.243 of the 
Long Beach Municipal Code for parking 
aisle width requirements.

Dimensions are in millimeters, except as noted

CITY OF LONG BEACH, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

PARKING LOT STRIPING, MARKING AND SIGNING

APPROVED BY: 

DATE: 02/28/03

CITY ENGINEER & NO. 40599

STANDARD PLAN NO. METRIC SHEET

07/09/02  02/28/03

1 OF 2

12/23/02

312

4/16/03

03/31/07
DISABLED—ACCESSIBLE PARKING SIGNS

Note: Not for street use

Dimensions are in millimeters, except as noted

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R-99 (standard)
300 x 450 mm (12"x18"),
white on blue

R-100B Modified:
450 x 600 mm (18"x24"),
white on blue,
25 mm (1") lettering, min

"Van Accessible" plate
300 x 150 mm (12"x6"),
black on white
Only installed when hatched
loading area at least
2.4 m (8') wide is immediately
to the right of the parking space

50 x 50 mm (2" x 2")
galvanized steel tube
Top of pavement

PCC Class
295-C-17 (500-C-2500)

300 dia
(1'-0" dia)