

25'

18'

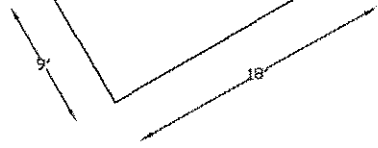
One-way aisles must have directional arrows on pavement.
One-way aisles must be at least 18' wide.
Two-way aisles must be at least 25' wide.

10'-5"

20'-3"

60° Parking

Sample layout shown for two-way aisle.



18'

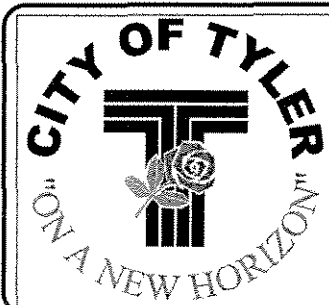
9'

Two-way aisles must be 25' wide. 90° spaces require two-way aisles.

6" Curb

90° Parking

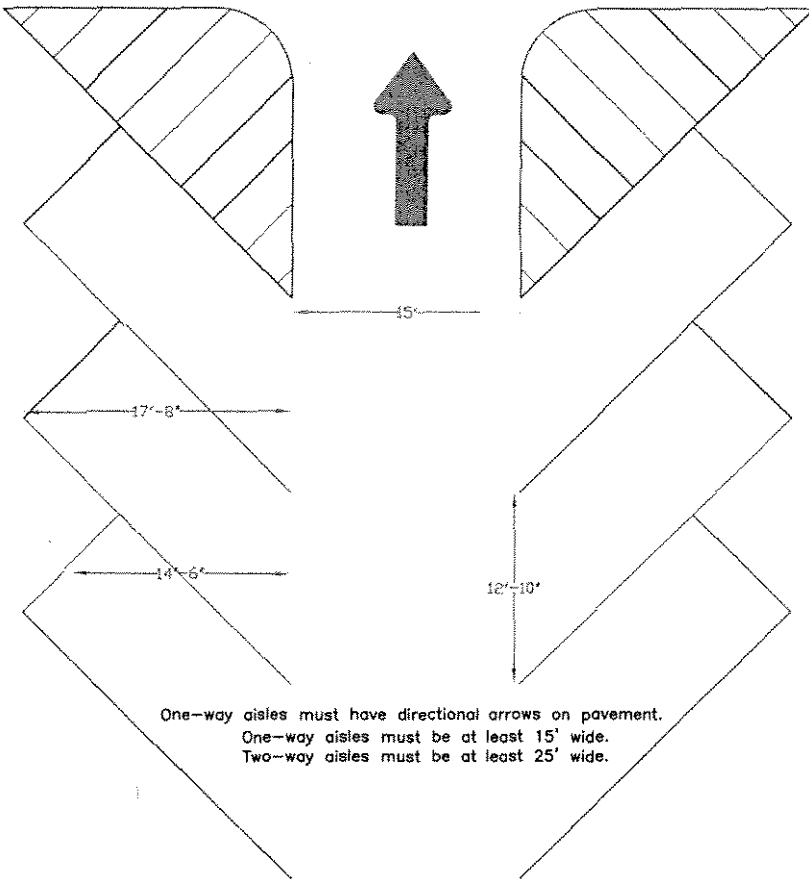
A 6" Concrete Curb is required whenever parking spaces face the property line.



CITY OF TYLER TRAFFIC ENGINEERING PARKING LOT DESIGN GUIDELINES

January 2005

Page 1 of 2



One-way aisles must have directional arrows on pavement.
 One-way aisles must be at least 15' wide.
 Two-way aisles must be at least 25' wide.

45° Parking

Sample layout shown for one-way aisle.

Drawings must be drawn to scale.

All spaces shall be clearly drawn on the plans for review.

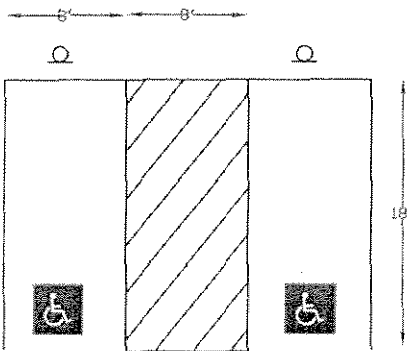
Property lines and Right-of-Way lines must be shown.

No Parking or Maneuvering permitted in the right-of-way.



12" x 18" aluminum sign for outdoor use.

Every disabled parking space must have a pole mounted sign showing the International Disabled Symbol. The bottom of the sign shall be 5' from the ground.

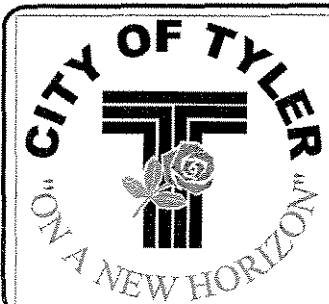


Total number of parking spaces: Required number of disabled parking spaces:

1-25	1
26-50	2
51-75	3
76-100	4
101-150	5
151-200	6

Van Accessible Spaces: 8' space with 8' aisle to right of space.
 One of every eight disabled parking spaces must be van accessible. One space is required.
 The sign in front of a Van Accessible space shall have the additional Van Accessible placard.

All disabled parking must be as near as feasibly possible to an accessible entry.



CITY OF TYLER TRAFFIC ENGINEERING PARKING LOT DESIGN GUIDELINES

January 2005

Page 2 of 2