REQUIREMENTS

OF-P-STREET PARKING

SHALL BE 1% AND 2% FOR FLOWNEXES.

CITY ENGINEER MINIMUM SLOPE FOR ASPHALT SURFACE

1/4 ACRE OR LESS, UNLESS OTHERWISE APPROVED BY THE

PROPERTY OR CITY RIGHT-OF-WAY.

4. SHEET FLOW OVER SIDEWALKS IS PERMITTED FOR AREAS

FROM ENCROACHING OVER SIDEWALKS, ADJOINING

PROVIDE 5' OF WALKWAY.

2. INSTALL WHEEL OR BUMPER STOPS TO PREVENT CARS

OF WALKWAY

WALKWAY WIDTH MUST BE A MINIMUM OF 7' WIDE TO

2. TWO-WAY TRAFFIC

NOTE:

Parking Space Size

25% OF REQUIRED

COMPACT SPACES

8' X 16' - COMPACT

6' X 19' - FULL SIZE

Iron Bar

3/4" X 18"

Concrete Wheel Stop

Sidewalk Design and Landscaping

Typical Parking Lot

12' Min. To Walkway

6 Min. When Acreage

2 Min. Overhang

10' Min. To Walkway

S Min. Offset

6 Min. When Acreage

2 Min. Overhang

12' Min. To Walkway

S Min. Offset