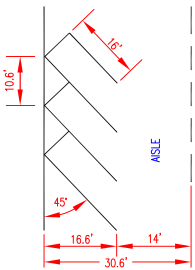


60° PARKING



45° PARKING

NOTE:

ANY AISLE THAT PROVIDES PRIMARY ACCESS TO A BUILDING SHALL BE A MINIMUM OF 16 FEET WIDE.



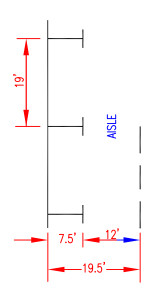
CITY OF OROVILLE DEPARTMENT OF PUBLIC WORKS

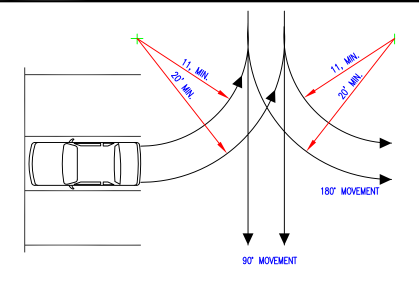
STANDARD FOR COMPACT CAR PARKING

DRAWN BY. SG

RICK WALLS, P.E. DIRECTOR OF PUBLIC WORKS DEPARTMENT

SHEET 1 OF 2 MS-03





PARALLEL PARKING

MINIMUM TURNING RADII FOR ONSITE TURNAROUND

PARKING STALL DIMENSIONS

LENGTH 16' WIDTH 7.5'

COMPACT VEHICLE DIMENSIONS

LENGTH 15'
WIDTH 6'
WHEEL BASE 5'

NOTES:

- 1. WHERE 3 OR MORE PARKING SPACES ARE REQUIRED, 1/3 OF THE SPACES MAY BE COMPACT SPACES, 71/2' W. X 16' L. PARALLEL SPACES ARE 19' LONG.
- 2. COMPACT SPACES SHALL BE 7½ FEET WIDE EXCEPT WHEN LOCATED ALONGSIDE A STRUCTURE, POLE, POST, WALL, OR FENCE, IN WHICH CASE A 9.0 FOOT WIDTH IS REQUIRED.
- 3. COMPACT CAR SPACES SHALL BE GROUPED TOGETHER IN LOGICAL BLOCK, EQUALLY DISTRIBUTED THROUGHOUT A PARKING LOT, AND SHALL BE CLEARLY MARKED "COMPACT CARS ONLY".
- 4. THE ARRANGEMENT OF STANDARD AND COMPACT SPACES SHALL BE APPROVED BY THE PUBLIC WORKS DIRECTOR.



CITY OF OROVILLE DEPARTMENT OF PUBLIC WORKS

STANDARD FOR COMPACT CAR PARKING

DRAWN BY

RICK WALLS, P.E. DIRECTOR OF PUBLIC WORKS DEPARTMENT

SHEET 2 OF 2 MS-03