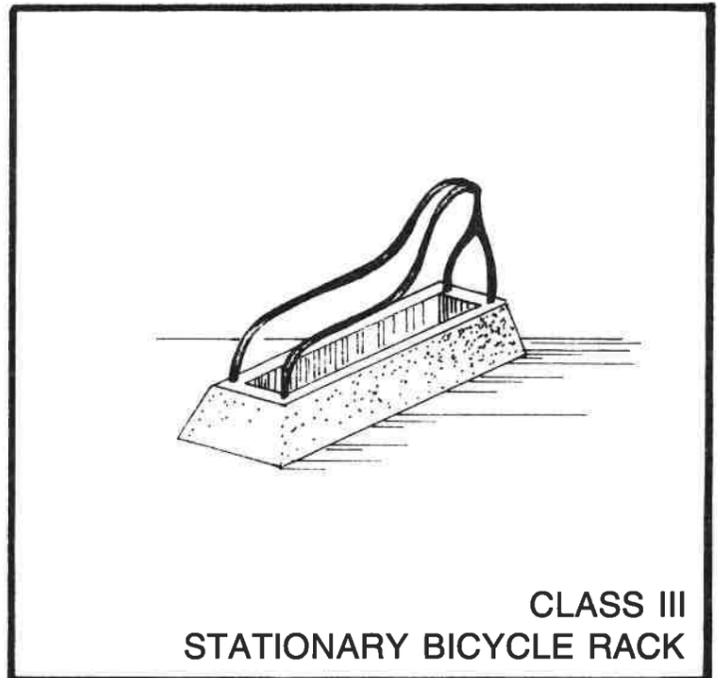
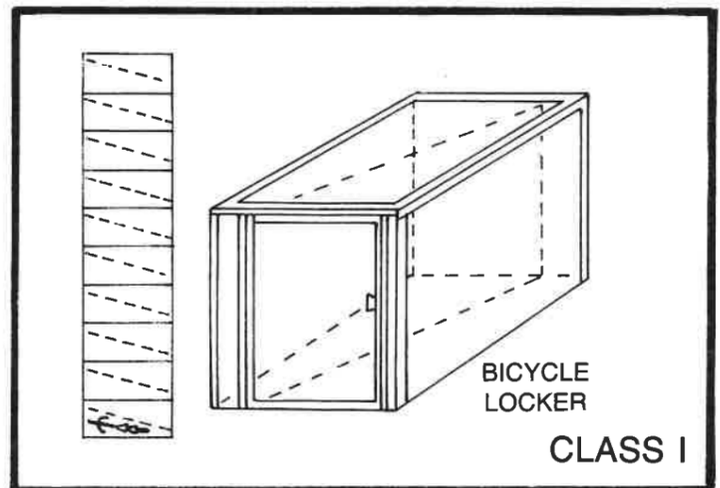
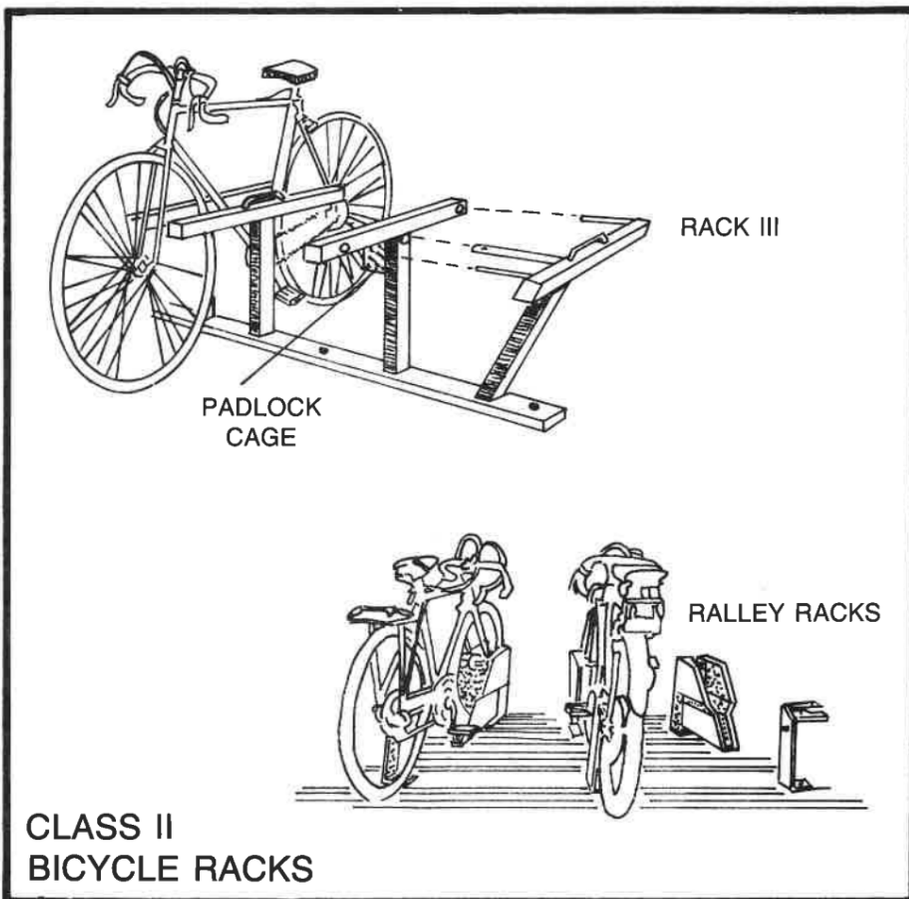


BICYCLE PARKING REQUIREMENTS

50



HANDICAP PARKING: DIMENSIONS AND STRIPING

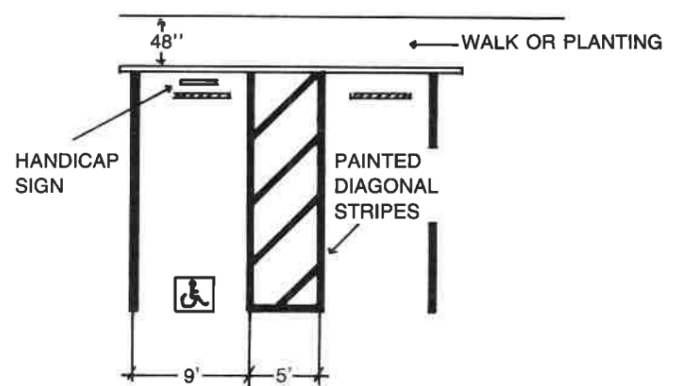
ILLUSTRATIONS NOT TO SCALE



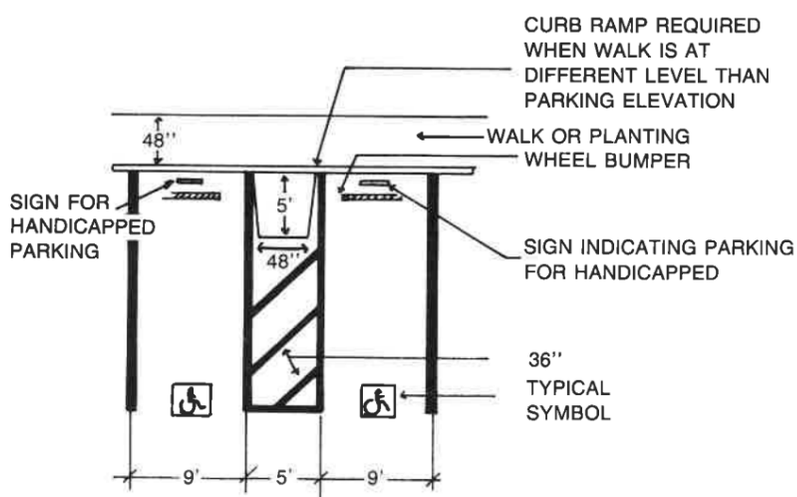
INTERNATIONAL SYMBOL



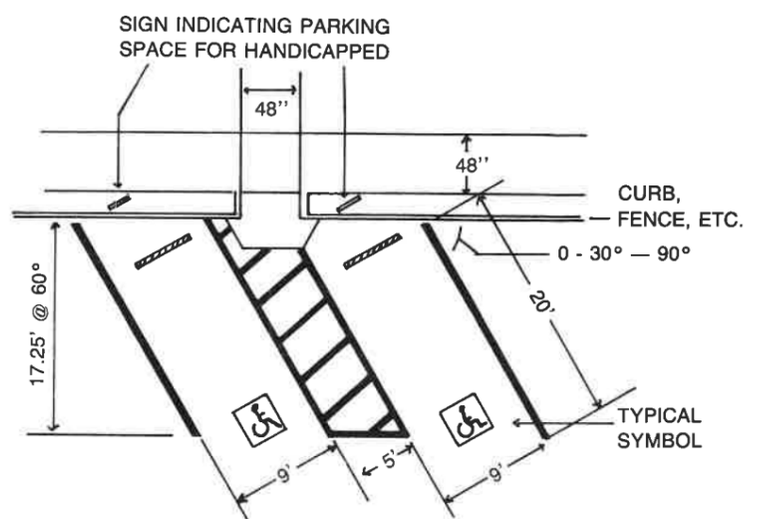
SINGLE TYPE



DOUBLE TYPE



DOUBLE DIAGONAL



51

ACKNOWLEDGMENTS:

We express appreciation to all the people, organizations and nurseries that participated by providing information for the making of this manual.

Special thanks to:

Carol M. Dyer, Assistant Planner, County of Riverside Planning Department

Eric Barnett, Student, California Polytechnic University, Pomona, CA

Ralph Alworth, County of Riverside Fire Department, Riverside, CA

Ronald Baetz, Desert Water Agency, Palm Springs, CA

Prepared by

Riverside County Planning Department

Administrative Division

Special Projects Section

Planners

Keith D. Downs, Deputy Director

Mark F. Balys, Supervising Planner

Slavia Caric, Associate and Project Planner

Support

Bob Slade, Graphic Artist Illustrator

Vickie Tresselle, Graphic Illustrator

GENERAL BIBLIOGRAPHY

1. Coate Barrie and Dennis White. **Selected California Native Plants in Color.** Saratoga Horticultural Foundation.
2. Duffield, Mary Rose and Warren Jones. **Plants for Dry Climates, How to Select, Grow and Enjoy.** H.P. Books
3. **Drought Tolerant Ornamental Plants for the Coachella Valley.** Published by Coachella Valley Resource Conservation District, 83-180 Requa, Suite 3, Indio, CA 92201, (619) 347-7658, and Desert Water Agency, P.O. Drawer 1707, Palm Springs, CA 92263.
4. Labadie Emile L., **Native Plants for Use in the California Landscape.** Sierra City Press, 1978.
5. **Landscape Design Guidelines for Water Conservation in the Chino Basin.** Prepared for West San Bernardino County Graduate Studies, Department of Landscape Architecture, California Polytechnic University, Pomona, CA
6. Lenz and Dourley: **California Native Trees and Shrubs.** Published by Rancho Santa Ana Botanic Garden, Claremont, CA
7. **New Western Garden Book.** Sunset. Lane Publishing Co.
8. Perry, Bob: **Trees and Shrubs for Dry California Landscapes. Plants for Water Conservation.** Department of Landscape Architecture, California Polytechnic University, Pomona, CA
9. **Plants for California Landscapes.** A catalog of Drought Tolerant Plants, State of California. The Resources Agency, Department of Water Resources, September 1979, Revised 1981.
10. Schmidt, Marjorie G. **Growing California Native Plants.** University of California Press, 1980.

FIRE PROTECTION LANDSCAPING BIBLIOGRAPHY

1. Radtke, Klaus W.H., **Living More Safely in the Chaparral-Urban Interface,** Gen. Tech. Rep. PSW-67. Berkely, CA: Pacific Southwest Forest and Range Experiment Station, Forestry Service, U.S. Department of Agriculture; 1983.
2. Radtke, Klaus W.H., **A Homeowner's Guide to Fire and Watershed Management at the Chaparral-Urban Interface,** County of Los Angeles Fire Department, Los Angeles, CA, 1983.

3. **Green Belts for Brush Fire Protection and Soil Erosion Control in Hillside Residential Areas**, County of Los Angeles Department of Arboreta and Botanic Gardens, Arcadia, CA 1970.
4. Nord, Eamor D., and Lisle R. Green, **Low Volume and Slow Burning Vegetation for Planting on Clearings in California Chaparral**, USDA Forest Serv. Res. Paper PSW-124. Berkely, CA: Pacific Southwest Forest and Range Experiment Station; 1977.

NOTES