









OPTION 1

Concrete Sidewalk

If Sidewalk is Replaced with Concrete, it Shall Conform to Typical Sidewalk Construction & Ramp Details

OPTION 2

Sidewalk with Pavers

If Sidewalk is Replaced with Pavers, it Shall be Constructed Flush with Existing Sidewalk and Portion Abutting Sidewalk Shall be a Maximum of 2% Slope Towards the Curb



NOTE:

All Concrete Sidewalk Construction Shall Conform with Minimum Requirements Found in City Index 109, Page 1 of 5

NOTES:

- 1. Interlocking Paving Units Shall Generally be Installed in Accordance with Manufacturer's Requirements
- 2. Paver Thickness: 2 3/8" Residential, Light Duty Traffic; 3 1/8" Commercial, Heavy Duty Traffic
- 3. Concrete Pavers to Conform to ASTM C936-82
- 4. Course Granular Base Shall be in Accordance with Manufacturer's Requirements (4" Min. for 2 3/8" Pavers and 8" Min. for 3 1/8" Pavers) Granular base shall be crushed Concrete Road Base #57 and Fines or Other Material Approved by City Engineer
- 5. Coloring or Dye Shall be Uniform Throughout Each Concrete Paver Unit Dipped or Externally Colored Paver Units are Unacceptable
- 6. Pavers Shall be Installed with Edge Restraint and Confined with Cemented Paver Units, Curbs, Poured Concrete or Other Suitable Method
- 7. Final Finished Surface Shall be of Uniform Elevation or Slope
- 8. Subgrade Shall be Free of Clay, Organics or Other Materials Which will Allow Future Settlement and Compacted to 98% AASHTO T-180-57
- 9. Polymeric Sand or Other Joint Filling Material, as Approved by the City Engineer, Shall be Installed Between Pavers in all Areas that Contain Drainage Structures, have Slopes in Excess of 2% or are Subject to Water Runoff
- 10. The Cross Slope on any Required Pedestrian Path Crossing a Driveway and/or Drive Apron Cannot Exceed 2%

***For Additional Detail see Index No. 113; Sh. 2 of 2: INTERLOCKING CONCRETE PAVER DETAIL FOR COMMERCIAL TRAFFIC AND ROW INSTALLATION

CITY OF CLEARWATER PUBLIC WORKS - ENGINEERING 2022 DESIGN STANDARDS

100 SERIES: STREET SECTIONS AND DETAILS

INTERLOCKING CONCRETE PAVER DETAIL FOR RESIDENTIAL AND PEDESTRIAN TRAFFIC

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| А | В | С | D | E | F | |
|----|-----|------|------|------|------|---------------------------------|
| | | | | | | 1 1 |
| 0 | 8.0 | 8.0 | 12.0 | 23.0 | 28.0 | |
| | | | | | | |
| 45 | 9.0 | 19.5 | 13.0 | 12.7 | 52.0 | |
| | | | | | | |
| 50 | 9.0 | 20.0 | 14.0 | 11.7 | 54.0 | |
| | | | | | | |
| 60 | 9.0 | 20.5 | 18.0 | 10.4 | 59.0 | r i |
| | | | | | | |
| 70 | 9.0 | 20.0 | 19.0 | 9.6 | 59.0 | |
| | | | | | | $ \setminus \lambda \lambda $ |
| 80 | 9.0 | 19.5 | 24.0 | 9.1 | 63.0 | |
| | | | | | | |
| 90 | 9.0 | 18.0 | 24.0 | 9.0 | 60.0 | |
| | | | | | | |

- A. Parking Angle (Degrees)
- B. Stall Width (Feet)
- C. Stall to Curb (Feet)
- D. Aisle Width (Feet)
- E. Curb Length (Feet)
- F. Min. Overall Double Row with Aisle Between (Feet)

NOTES

- 1. All Parking Space Striping to be White in Color
- If a Parking Lot sServes a use Which Generates 2,500 or More Vehicle Trips a Day, such Parking Spaces Shall be Marked by White Thermoplastic Lines
- 3. All City of Clearwater Projects Shall be in Thermoplastic

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