Town of Jupiter Ord. 32–91 requires turnouts be located a minimum of 30’ setback from intersection roads or street right of way.

Minimum 1” Type S–III Asphalt. (94% max lab density)
Prime Coat.
Minimum 6 1/2” Compacted Base (Lime Rock or Coquina, LBR 100 minimum)*
12” Compacted Subgrade.*

ASPHALT DRIVEWAY TYPICAL DETAIL

5–1/2” true measure depth 3000 PSI Concrete within right-of-way

12” Compacted Subgrade.*

CONCRETE DRIVEWAY TYPICAL DETAIL

Concrete pavers
Concrete collar should extend under one full width of brick, up 1–1/2” from bottom of brick, and at least 6” in depth. Collar shall have 1” shoulder.

12” Compacted Subgrade.*
1” sand bedding (max.)

NOTE: See Paver Brick Driveway Detail 108d for paver requirements in Right-of-Way.

PAVER DRIVEWAY (Outside Right-of-Way) TYPICAL DETAIL

* GENERAL NOTES:
1. Density testing shall be 98% of maximum density – AASHTO T–180.
2. Base rock and subgrade compaction testing by geotechnical company may be required based on visual & physical inspection of installed materials on case by case basis.
3. Concrete drive apron & sidewalk within right-of-way shall be a minimum of 5–1/2” true measure depth.