**Instant Road Nui**  *Striping Parameters*

**Number of Lines.** Multi line styles must be much longer than total width of lanes. If encountering problems, using single line style. Striping must fit within outline of road.

**Center Line Type**

**Dimensions**

**Lane Divider Type** On either side of center line or center line pair.
Dimensions

**MISC PARAMETERS**

- Number of Lines: 3
- Center Line Type: Dashed
- Width: 4"
- Line Divider Type: Dashed
- Line Spacing: 12'

**Height Above Road**

Striping lines are applied like a tape above the road. This parameter is the height above the road surface.

- Line Spacing: 12'
- Width: 4"
- Height Above Road: 1/2"

**Smooth**

Makes smooth curve for striping

The Spline parameter makes a smoothed curve that includes all the original vertices. The Add Vertices parameter is the number of added vertices per each line segment. I prefer this method for striping.

- Type: Spline
- Add Vertices: 1

The Bezier parameter makes a smoothed curve that will not include all the original vertices

- Type: Bezier
- Amount: High