1" Min. Asphalitic Concrete Surface (SP9.5) install on two 3/4"-1 1/4" lift where thickness is 1".

8" Lime Rock Base compacted in two layers. All rock shall pass 3 1/2" ring. Calcium & Magnesium Carbonate content not less than 75% by weight.

8" Min

Curb & Gutter

Sidewalk

6" Lime Rock Base compacted to Min. 98% of Maximum Density as determined by AASHTO T-180

Top 6" Subgrade compacted to Min. 95% of Maximum Density as determined by AASHTO T-180

Subgrade compacted to Min. 95% of Maximum Density as determined by AASHTO T-180

Top 6" Subgrade in side parkway compacted to 80% of Maximum Density as determined by AASHTO T-1

NOTE:

1- Compaction detail applies to both cuts & fills.

2- No piece of rock over 6" will be placed in the upper two feet of the embankment.
   No piece of rock over 3 1/2" will be placed in the upper twelve inches of the completed embankment.

3- Asphalt mix equivalency SP–12.5 could be used instead of S–1
   SP–9.5 could be used instead of S–3