**TYPICAL BIKEWAY SECTION**

**SCALE:** 1/2"=1'-0"

6" PORTLAND CEMENT CONCRETE WITH INTEGRAL MINERAL OXIDE COLORING AGENT. SEE CONCRETE MIX BELOW. LIGHT BROOM FINISH PERPENDICULAR TO TRAFFIC.

ATTACH PAVERS TO CONCRETE SUBSTRATE WITH PAVETECH TYPE 1 FLEXIBLE ADHESIVE SURFACEBOND 5A-10 OR APPROVED EQUIL. APPLY ADHESIVE TO BOTTOM AND ONE END OF PAVER.

6" TOPSOIL LAYER.

4" COARSE GRANULAR BASE (DENSE GRADED AGGREGATE). COMPACT TO 95% OF MAXIMUM PROCTOR DENSITY.

COMPACT TOP 6" OF SUBGRADE TO 95% OF MAXIMUM PROCTOR DENSITY.

**BRICKS AT ENDS ARE SINGLE LINE 4"X8"X3/4" HANOVER STONE CONCRETE PAVER, TRADITIONAL STYLE, YELLOW (B91517) NATURAL FINISH.**

**STamped CONCRETE, RUBBER STAMP PROVIDED BY OWNER, (TYP.)**

**BRICKS AT SIDES ARE SINGLE LINE 4"X8"X3/4" HANOVER STONE CONCRETE PAVER, TRADITIONAL STYLE, RED (R-15) NATURAL FINISH.**

**TOOLED JOINTS 8"-0" INTERVALS (TYP.). EXPANSION JOINT EVERY 40"-0". DEPTH 1/2 THICKNESS.**

**CONCRETE MIX**

MATERIALS PER CUBIC YARD = R 5.5 AE 3500 PSI

Cement..........................414 LBS.
Fly Ash..........................103 LBS.
Adobe Tan Coloring.............21 LBS.
Fine Aggregate..................1130 LBS.
Coarse Aggregate.................1750 LBS.
Water............................32.0 GAL.
Total Air..........................5.0 PCT.
AFA................................4.9 OZ.
Slump............................2" - 4"