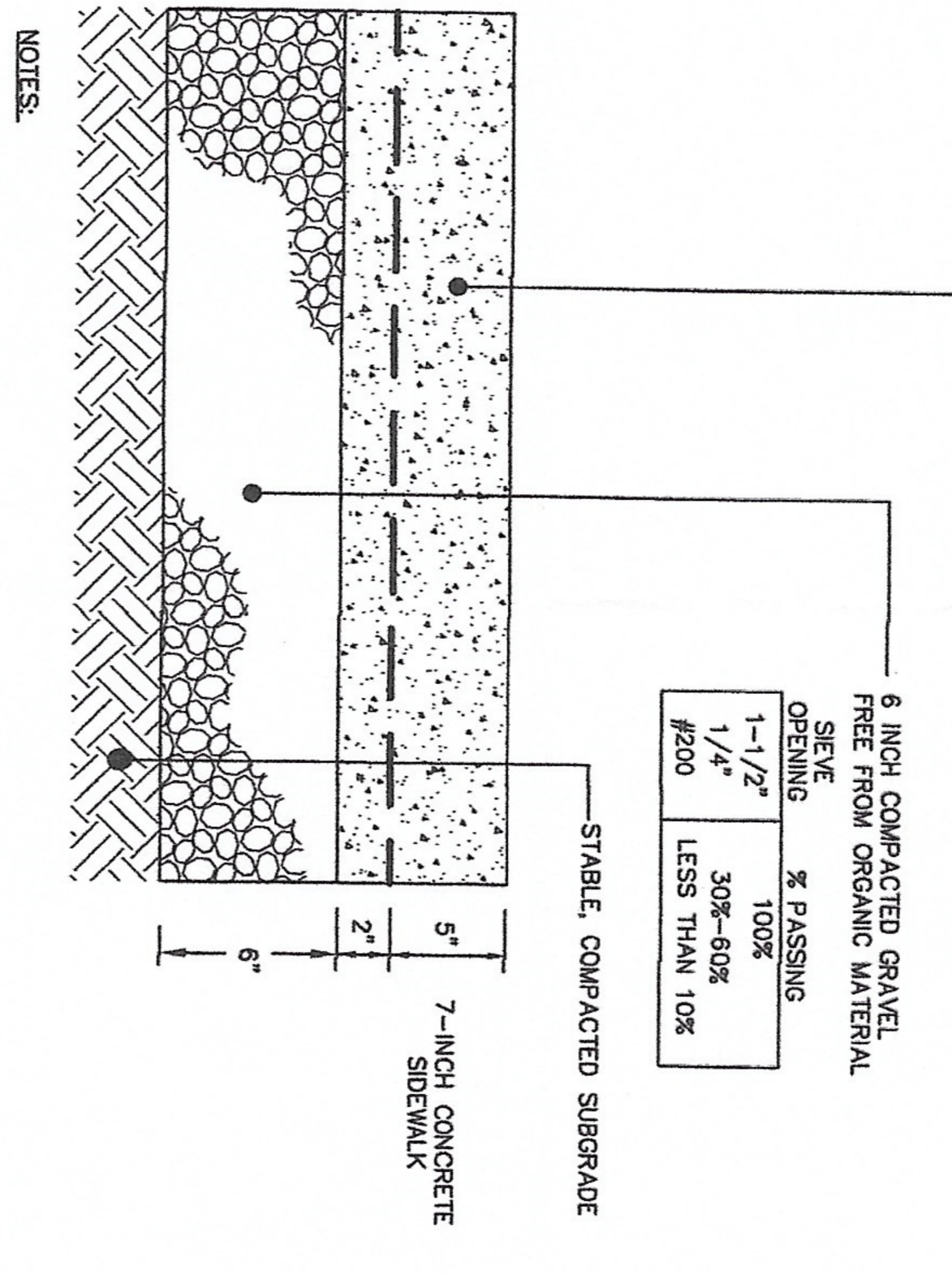
## SIDEWALK SPECIFICATIONS

- A. Must conform in size with existing sidewalks
- B. Must have at least four inches (4") of Class B concrete, with twenty-eight (28) day compressive strength of three thousand seven hundred fifty (3750) PSI (minimum)
- C. There must be at least six inches (6") of compacted gravel that is free from organic gravel on a stable compacted grade.
- D. Must have transverse expansion joints one half inch (½") wide provided at twenty foot (20') maximum intervals. Expansion joints shall be filled with material type as per latest NYCDOT specifications (closed cell polyethylene, pre-molded Bituminous, or approved equal) score
- E. Sidewalks over driveways shall be the same requirements except the concrete shall be a minimum of seven inches (7")

-STABLE, 6 INCH COMPACTED GRAVEL
FREE FROM ORGANIC MATERIAL SIEVE OPENING 1-1/2" 1/4" #200 -INCH CONCRETE COMPACTED 30%-60% LESS THAN 10% PASSING 100% SIDEWALK, SUBGRADE SEE NOTE

28 DAY COMPRESSIVE STRENGTH 유 3,750 PSI (MIN.)

BE FILLED V MDE SHALL BE PROVIDED AT 20-FOOT MAXIMUM ED WITH MATERIAL TYPE AS PER LATEST NYCDOT PREMOLDED BITUMINOUS, OR APPROVED EQUAL) SCORE



SEE NOTE

CONCRETE SHALL 田田 CLASS W ¥∃ D 28--DAY COMPRESSIVE STRENGTH (MIN.)

CON

SECTIONS

DATE: 6/3/13 SCALE: NTS DRAWING #: