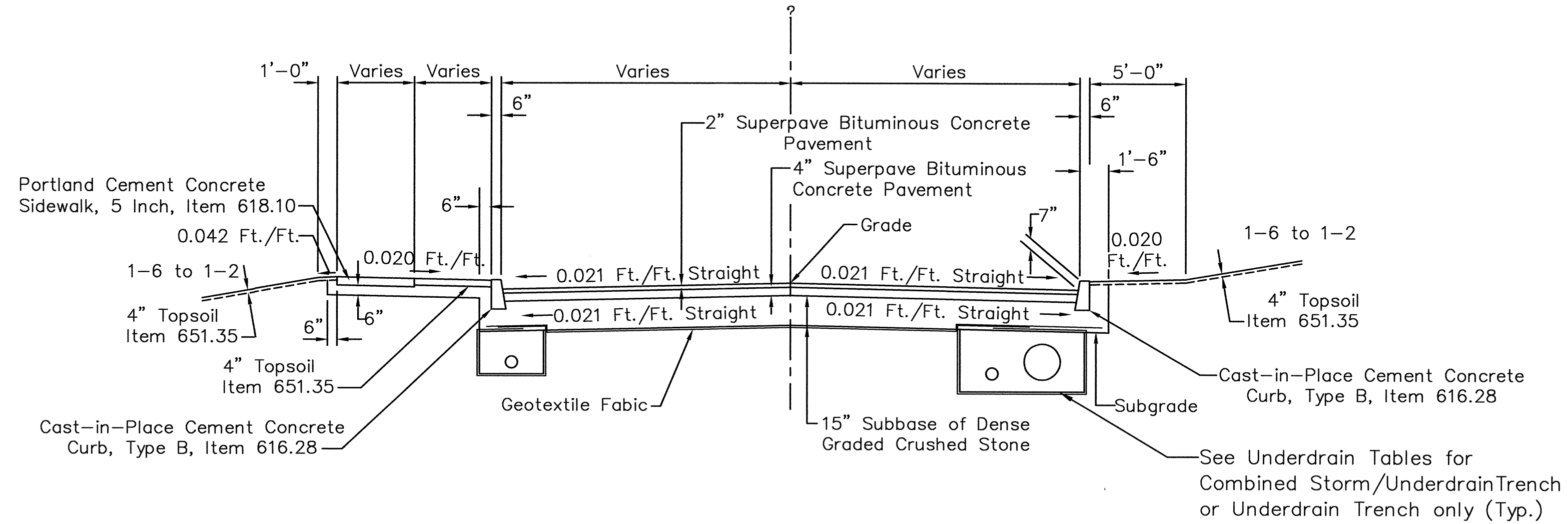


TYPICAL SECTIONS SIDE LINES

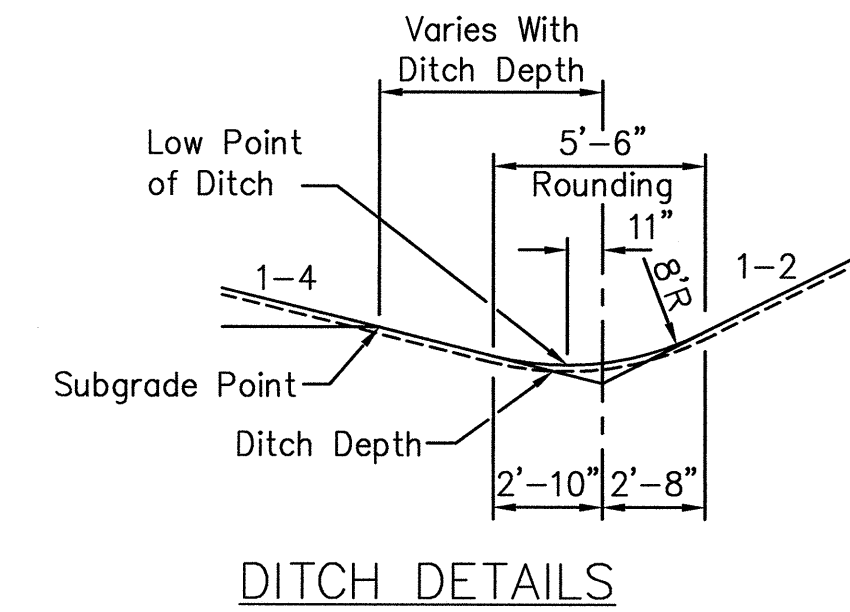
EMULSION ASPHALT, ITEM 404.65, SHALL BE APPLIED BETWEEN ALL LIFTS OF PAVEMENT AT A MAXIMUM RATE OF 0.15 Gal./S.Y.

- 2" SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (PG 70-28), ITEM 490.30, WEARING COURSE, TYPE III S
- 4" SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (PG 70-28), ITEM 490.30, BASE COURSE, TYPE I S
- 15" SUBBASE OF DENSE GRADED CRUSHED STONE, ITEM 301.35
- SHOULDERS: SUPERPAVE BITUMINOUS CONCRETE PAVEMENT (PG 70-28), ITEM 490.30, 2" WEARING COURSE, TYPE III S

ALIGNMENT DEFINITIONS:
 STATION LINE (Σ) REPRESENTS DESIGN LINE OF ROADWAY
 CENTERLINE (\mathcal{C}) REPRESENTS THE CENTER OF THE HISTORIC (1797) ROW



- CITY OF SOUTH BURLINGTON**
 T-26 ALLEN ROAD AT ML STA. 383+56.00 RT.
 BOUYEA LANE AT ML STA. 385+30.00 LT.
 T-166 HARBOR VIEW ROAD AT ML STA. 390+30.31 RT.
 T-139 GREEN MOUNTAIN DRIVE AT ML STA. 405+96.25 RT.
 T-24 BARTLETT BAY ROAD AT ML STA. 405+96.25 LT.
 T-112 HOLMES ROAD AT ML STA. 423+88.73 LT.



GEOTEXTILE FOR ROADBED SEPARATOR, ITEM 649.11, SHALL BE APPLIED BETWEEN SUBGRADE AND SUBBASE ON ALL ON ALL TOWN HIGHWAYS IN THE CITY OF SOUTH BURLINGTON

For Drainage & Underdrain Details
See Typical Section Dwg. No. 7

For Cast-in-Place Cement
Concrete Curb, Type B, See
Standard Sheet C-1

For General Notes, See
Typical Section Dwg. No. 7

For Drive Entrances with
Cement Concrete Curb, See
Standard Sheets C-2A

DATUM
VERTICAL NGVD 1929
HORIZONTAL NAD 1927

THICKNESS TOLERANCES
 PAVEMENT 1/4" Total
 SUBBASE 1" Total
 SELECT MATERIAL 1" Total

SHELburnE - SOUTH BURLINGTON

SURVEYED BY V.S.C. INC. DATE _____
 DRAWN BY E.A.A. INC. DATE _____
 TRACED BY E.A.A. INC. DATE _____

PROJECT NH-EGC-019-4(28)
 TYPICAL SECTION DRAWING NO. 6
 SHEET NO. 9 OF 283

SCALE - 1/4" = 1.0'

4/4/03

K:\030308 US Rwy 7 Shelburne Proj\Fig Transfer\Original Drawings\TYPICAL\TS-06_4.DWG, Model, 9/5/2008 12:10:02 PM, parmasa, VT-BRL-HP1056cm EscribPaper-Final.dwg