

GEOTEXTILE FOR SILT FENCE

US RTE 5 22+36 RT ~ 22+59 LT
 US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 23+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+70 RT ~ HARRIS PL. 90+32 RT
 HARRIS PL 90+27 LT ~ US RTE 5 128+19 RT

SEED

US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 22+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+71 RT ~ HARRIS PL. 90+31 LT

SEED, WINTER RYE

US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 22+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+71 RT ~ HARRIS PL. 90+31 LT

FERTILIZER

US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 22+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+71 RT ~ HARRIS PL. 90+31 LT

AGRICULTURAL LIMESTONE

US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 22+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+71 RT ~ HARRIS PL. 90+31 LT

HAY MULCH

US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 22+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+71 RT ~ HARRIS PL. 90+31 LT

TOPSOIL

US RTE 5 22+42 LT ~ 22+57 LT
 US RTE 5 22+61 LT ~ GROVE ST. 80+74 RT
 US RTE 5 23+66 RT ~ 23+83 RT
 US RTE 5 127+71 RT ~ HARRIS PL. 90+31 LT

INLET PROTECTION DEVICE, TYPE I (FILTER FABRIC)

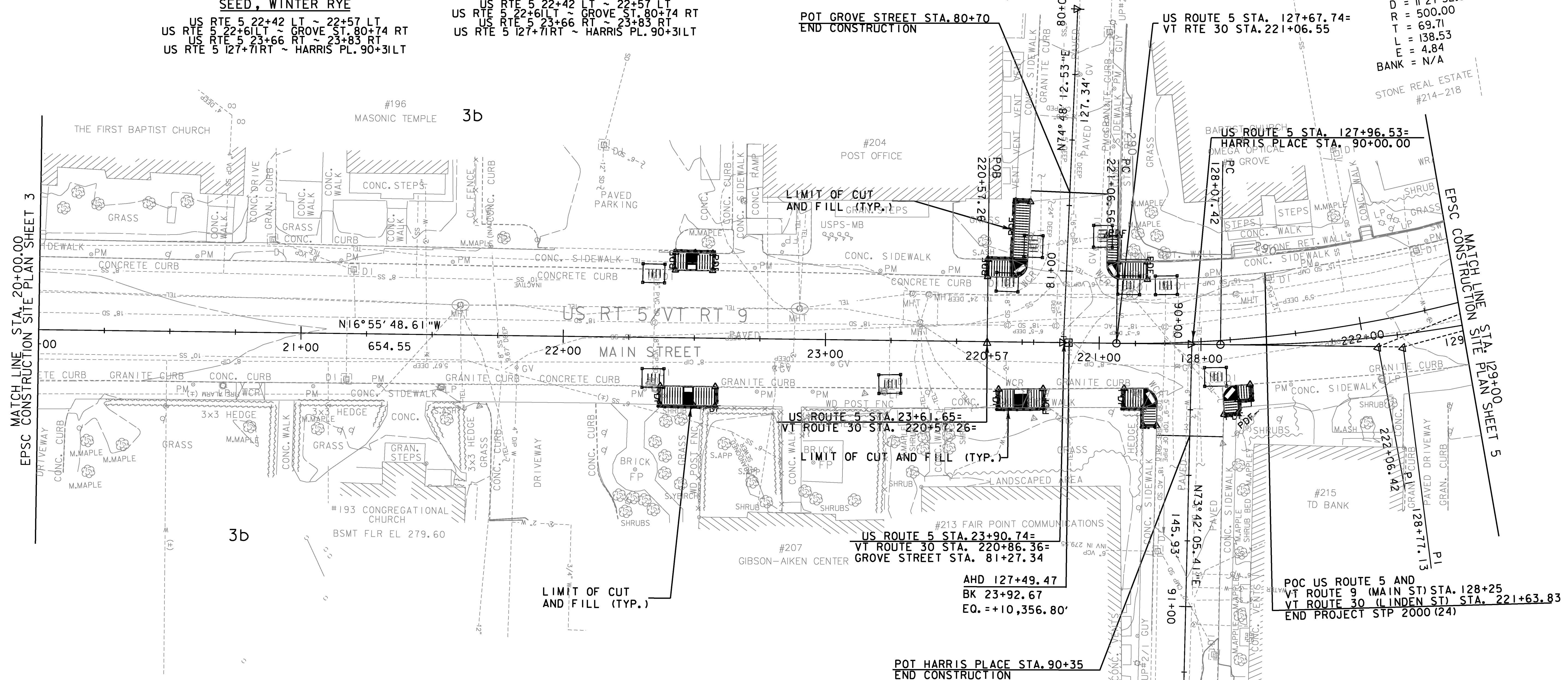
US RTE 5 22+34 RT (EXISTING DI)
 US RTE 5 22+34 LT (EXISTING DI)
 US RTE 5 23+25 RT (EXISTING DI)
 US RTE 5 23+68 LT (EXISTING DI)
 US RTE 5 127+72 LT (EXISTING DI)
 US RTE 5 127+86 LT (EXISTING DI)
 US RTE 5 128+06 RT (EXISTING DI)
 GROVE STREET 80+86 LT (EXISTING DI)
 GROVE STREET 80+91 RT (EXISTING DI)

PROJECT DEMARCATION FENCE

US RTE 5 22+35 RT ~ 22+52 RT
 US RTE 5 22+39 LT ~ 22+59 LT
 US RTE 5 23+57 LT ~ GROVE STREET 80+70 RT
 US RTE 5 23+66 RT ~ 127+71 RT
 GROVE STREET 80+81 LT ~ US RTE 5 127+84 LT
 US RTE 5 127+70 RT ~ HARRIS PL. 90+32 RT
 HARRIS PLACE 90+28 LT ~ US RTE 5 128+20 RT

VT RTE 30 CURVE #1 DATA
 $\Delta = 22^\circ 32' 21.05''$ LT
 $D = 11^\circ 27' 32.96''$
 R = 500.00
 T = 99.86
 L = 197.13
 E = 9.87
 BANK = N/A

US RTE 5 CURVE #4 DATA
 $\Delta = 15^\circ 52' 26.17''$ LT
 $D = 11^\circ 27' 32.96''$
 R = 500.00
 T = 69.71
 L = 138.53
 E = 4.84
 BANK = N/A

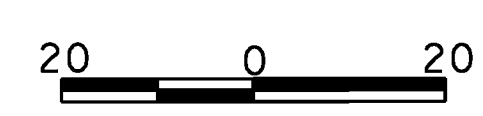


EPSC MATCH LINE STA. 20+00.00 CONSTRUCTION SITE PLAN SHEET 3

EPSC MATCH LINE STA. 129+00 CONSTRUCTION SITE PLAN SHEET 5

LEGEND

- SOIL TYPE BOUNDARY
- 270— 5' INTERVAL PROPOSED CONTOUR
- 1' INTERVAL PROPOSED CONTOUR
- 270— 5' INTERVAL EXISTING CONTOUR
- 1' INTERVAL EXISTING CONTOUR
- EXIST. PROPERTY/ROW LINE
- ▲ LIMIT OF WORK
- PDF — PROJECT DEMARCATION FENCE (LIMIT OF DISTURBANCE)



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| PROJECT NAME: | BRATTLEBORO | |
| PROJECT NUMBER: | STP 2000(24) | |
| FILE NAME: | z08d044bdr_epsccont.dgn | PLOT DATE: 3/12/2010 |
| PROJECT LEADER: | KEN UPMAL | DRAWN BY: M. BONADIO |
| DESIGNED BY: | E. ATKINS | CHECKED BY: D. SPENCER |
| EPSC CONSTRUCTION SITE PLAN SHEET 4 | SHEET 124 OF 163 | |