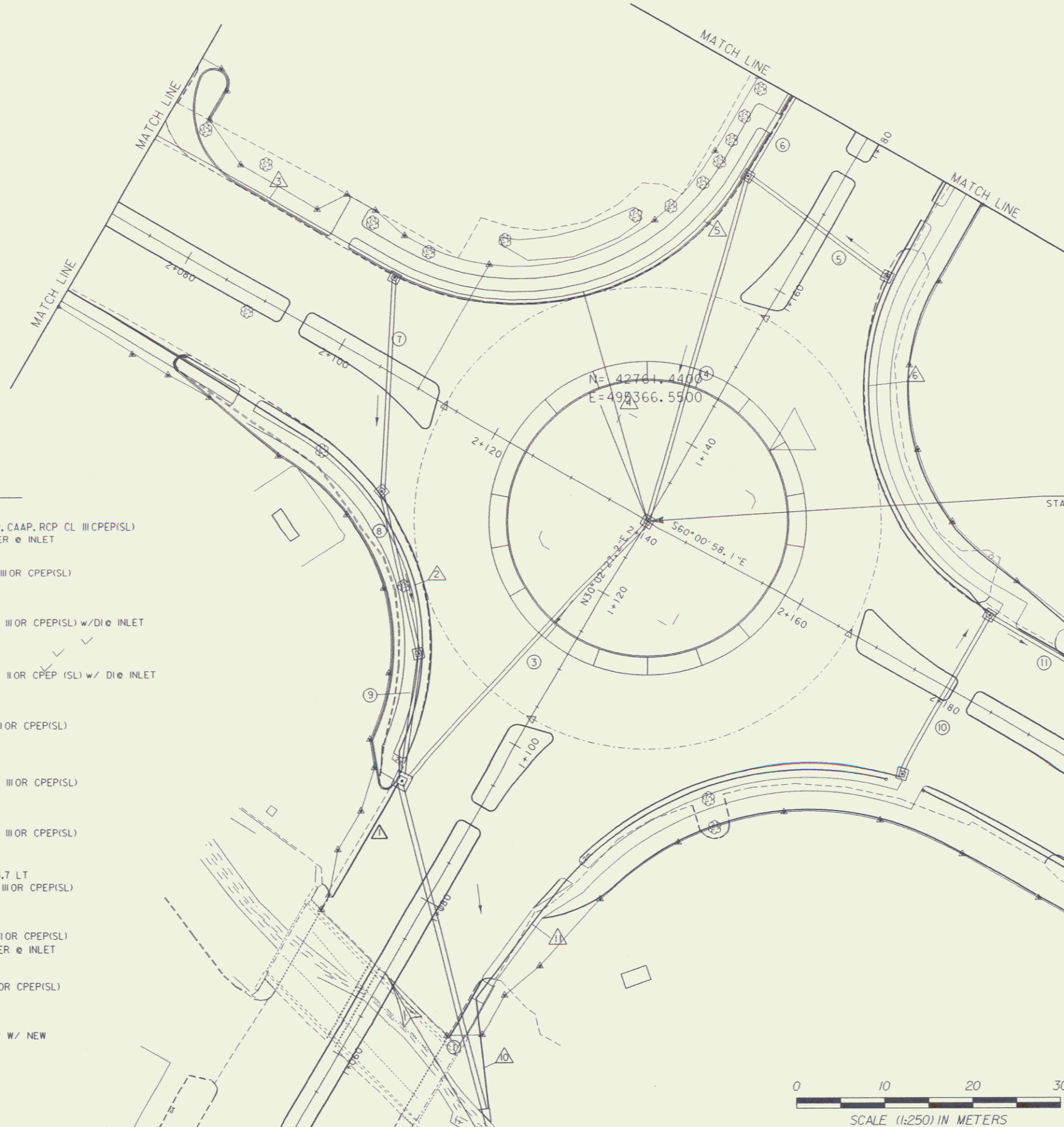


VT STATE PLANE GRID



- NEW DRAINAGE**
- ① I+062.70 RT ~ I+091.35 LT
NEW 600 mm X 38 m PCCPSP, CAAP, RCP CL III CPEPISL)
NEW 1.2 X 1.2 M.H. w/ C.I. COVER @ INLET
 - ② I+090 LT ~ I+091.66 LT
NEW 450 mm X 5 m RCP CL III OR CPEPISL)
NEW 1.2 X 1.2 RCDI @ INLET
 - ③ I+092.27 LT ~ I+124.00 C.L.
NEW 450 mm X 37 m RCP CL III OR CPEPISL) w/ DI @ INLET
NEW 1.2 X 1.2 RCDI @ INLET
 - ④ I+130.7 C.L. ~ I+169.00 LT
NEW 450 mm X 39 m RCP CL III OR CPEPISL) w/ DI @ INLET
NEW 1.2 X 1.2 RCDI @ INLET
 - ⑤ I+167.57 RT ~ I+169.47 LT
NEW 450mm X 18 m RCP CL III OR CPEPISL)
NEW 1.2 X 1.2 RCDI @ INLET
 - ⑥ I+169.76 LT ~ I+238.71 LT
NEW 450 mm X 69 m RCP CL III OR CPEPISL)
NEW 1.2 X 1.2 RCDI @ INLET
 - ⑦ 2+101.50 LT ~ 2+111.9 RT
NEW 450 mm X 24 m RCP CL III OR CPEPISL)
NEW 1.2 X 1.2 RCDI @ INLET
 - ⑧ VT. RTE. 9 2+112.0 LT ~ US 5 I+103.7 LT
NEW 450 mm X 19 m RCP CL III OR CPEPISL)
NEW 1.2 X 1.2 RCDI @ INLET
 - ⑨ I+090.4 LT ~ I+103.4 LT
NEW 450 mm X 15m RCP CL III OR CPEPISL)
NEW 1.2 X 1.2 RCDI w/ C.I. COVER @ INLET
 - ⑩ 2+179.35 LT ~ RT
NEW 450 mm X 20 m RCP III OR CPEPISL)
NEW 1.2 X 1.2 RCDI @ INLET
 - ⑪ 2+179.35 LT ~ 2+191.0 LT
EXTEND EXISTING 450 mm RCP W/ NEW
450 mm X 5 m RCP CL III

- UNDERDRAIN**
- △ U.S. 5 I+075 LT ~ I+089.8 LT
NEW 150 mm X 15 m F.B. @ I+075 LT
 - △ B.S.H. 2+055.0 RT ~ U.S. 5 I+090.5 LT
NEW 150 mm X 33 m--F.B. @ 2+055.0 RT
 - △ B.S.H. 2+052.0 LT ~ 2+120.8 LT
NEW 150 mm X 69 m U/D F.B. @ 2+052 LT
 - △ B.S.H. 2+120.8 LT ~ 2+140.0 LT
NEW 150 mm X 27 m CARRIER
 - △ U.S. 5 I+148.9 LT ~ I+215.0 LT
NEW 150 mm X 113m U/D
 - △ VT. RTE. 9 2+178.9 LT ~ U.S. 5 I+215.0 RT
NEW 150 mm X 90 m U/D
 - △ VT. RTE. 9 2+192.0 LT ~ 2+225.0 LT
NEW 150 mm X 33m U/D F.B. @ 2+192.0 LT
 - △ VT. RTE. 9
NEW 150 mm X 20 m CARRIER
 - △ VT. RTE. 9 2+183.0 RT ~ 2+243.0 RT
NEW 150 mm X 60 m U/D F.B. @ 2+183.0 RT
 - △ U.S. 5 I+063 RT ~ I+073.3 RT
NEW 150 mm X 13m CARRIER
 - △ U.S. 5 I+073.3 RT ~ VT. RTE. 9 I+178.0 RT
NEW 150 mm X 63 m U/D F.B. @ I+178.0 RT

FEB 21 2001

NEW DRAINAGE
Metric

PROJECT: BRATTLEBORO	PROJECT NO. : NH 2000(18)
DESIGN FILE NAME: /prop/93d9l/r/d9lzzz.dgn	PLOT DATE: 1-OCT-1997
IPARM FILE NAME: -	SURVEY DATE: 10-95
SURVEYED BY: R. GILMAN	DRAWN BY: K. UPMAL
SQUAD LEADER: S. MENARD	
R. O. W. SHEET 5 OF 14	

5