

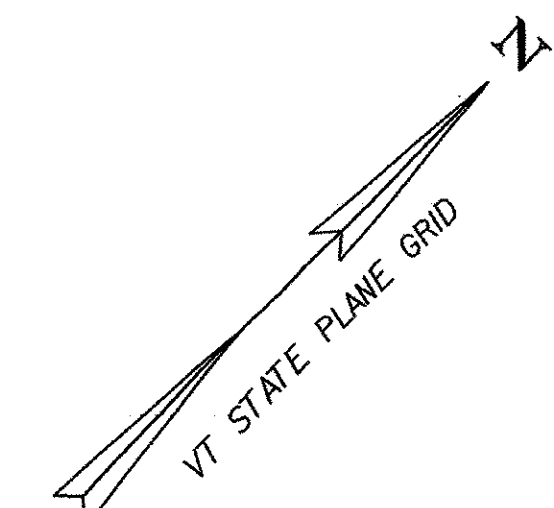
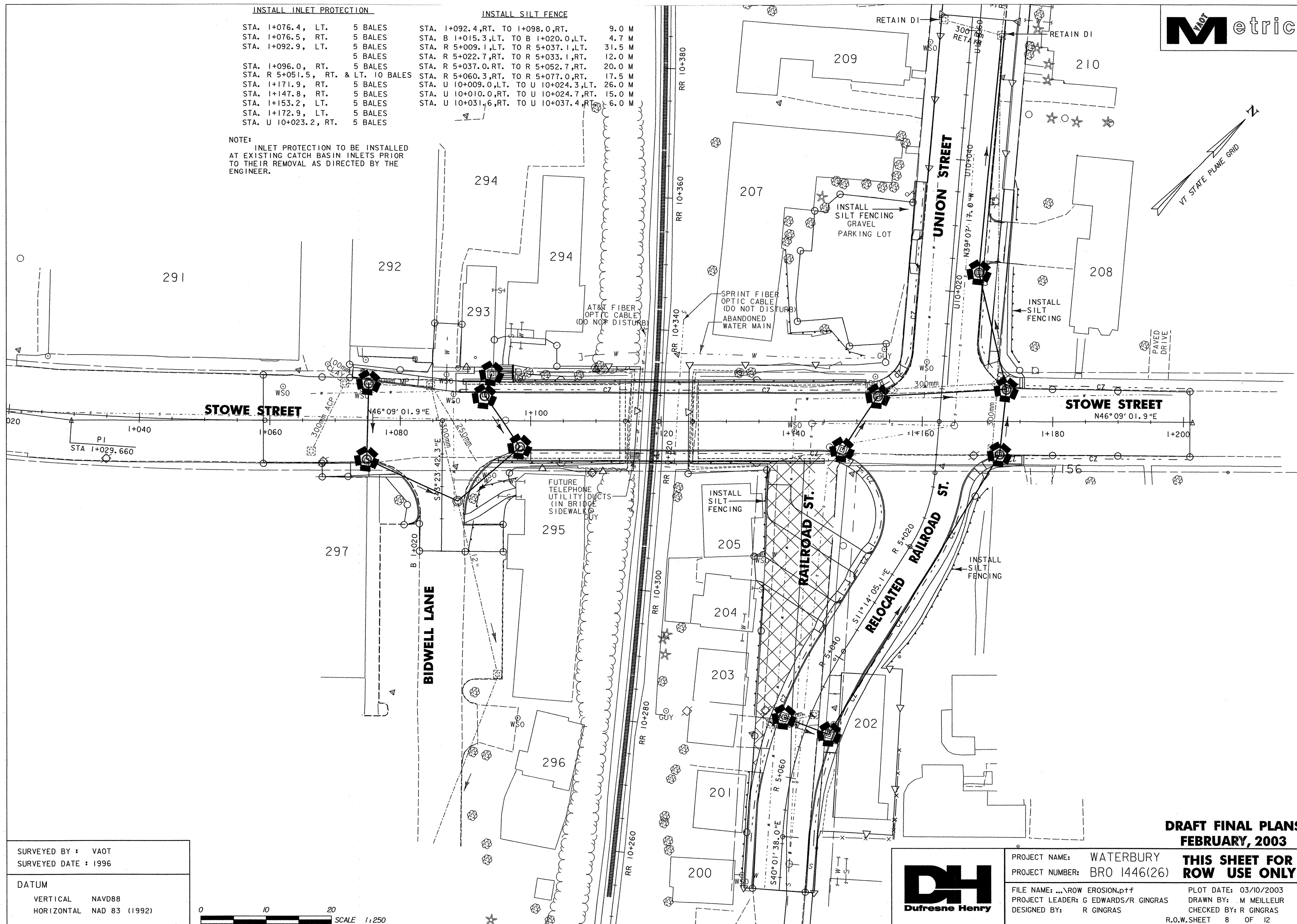
INSTALL INLET PROTECTION

STA. 1+076.4, LT.	5 BALES
STA. 1+076.5, RT.	5 BALES
STA. 1+092.9, LT.	5 BALES
STA. 1+096.0, RT.	5 BALES
STA. R 5+051.5, RT. & LT.	10 BALES
STA. 1+171.9, RT.	5 BALES
STA. 1+147.8, RT.	5 BALES
STA. 1+153.2, LT.	5 BALES
STA. 1+172.9, LT.	5 BALES
STA. U 10+023.2, RT.	5 BALES

INSTALL SILT FENCE

STA. 1+092.4, RT. TO 1+098.0, RT.	9.0 M
STA. B 1+015.3, LT. TO B 1+020.0, LT.	4.7 M
STA. R 5+009.1, LT. TO R 5+037.1, LT.	31.5 M
STA. R 5+022.7, RT. TO R 5+033.1, RT.	12.0 M
STA. R 5+037.0, RT. TO R 5+052.7, RT.	20.0 M
STA. R 5+060.3, RT. TO R 5+077.0, RT.	17.5 M
STA. U 10+009.0, LT. TO U 10+024.3, LT.	26.0 M
STA. U 10+010.0, RT. TO U 10+024.7, RT.	15.0 M
STA. U 10+031.6, RT. TO U 10+037.4, RT.	6.0 M

NOTE: INLET PROTECTION TO BE INSTALLED AT EXISTING CATCH BASIN INLETS PRIOR TO THEIR REMOVAL AS DIRECTED BY THE ENGINEER.



SURVEYED BY : VAOT
SURVEYED DATE : 1996

DATUM
VERTICAL NAVD88
HORIZONTAL NAD 83 (1992)



**DRAFT FINAL PLANS
FEBRUARY, 2003**



PROJECT NAME: WATERBURY
PROJECT NUMBER: BRO 1446(26) **THIS SHEET FOR ROW USE ONLY**
FILE NAME: ... \ROW EROSION.p+f
PROJECT LEADER: G EDWARDS/R GINGRAS
DESIGNED BY: R GINGRAS
PLOT DATE: 03/10/2003
DRAWN BY: M MEILLEUR
CHECKED BY: R GINGRAS
R.O.W.SHEET 8 OF 12