

NEW DRAINAGE

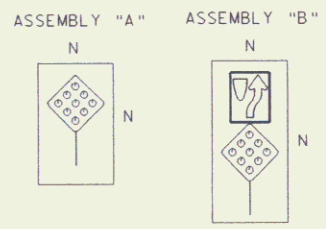
① I+062.70 RT ~ I+091.35 LT
 NEW 600 mm x 38 m PCCPSP, C44P, RCP CL III CPEP(SL)
 NEW 1.2 x 1.2 M.H. w/ C.I. COVER @ INLET

EXISTING DRAINAGE

① U.S. 5 I+062.70 RT ~ I+041.9 LT
 REMOVE EXISTING 460 mm RCP & DI

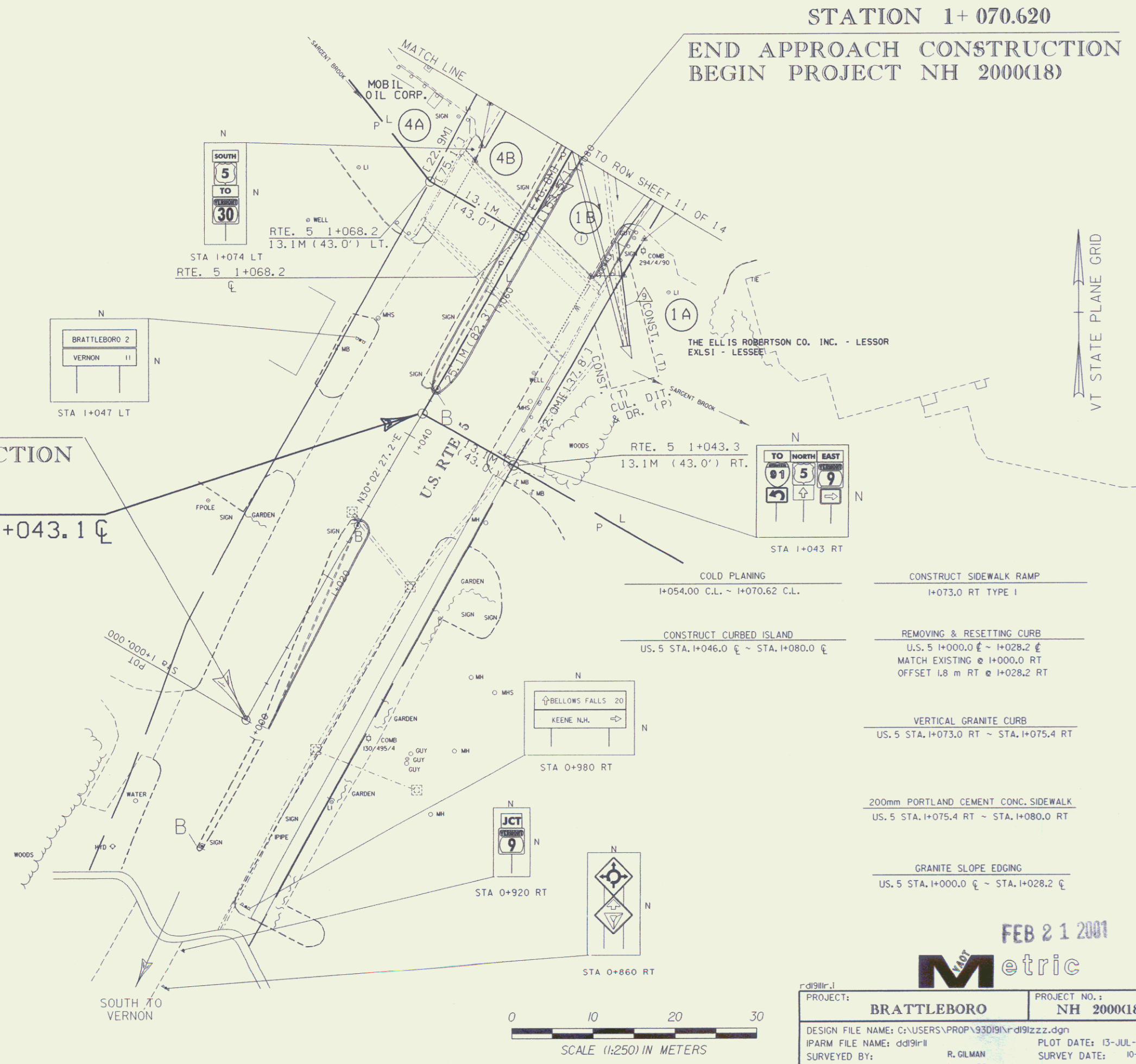
UNDERDRAIN

△ U.S. 5 I+063 RT ~ I+073.3 RT
 NEW 150 mm x 13m CARRIER



STATION 1+000.00
BEGIN APPROACH CONSTRUCTION
BEGIN ROW PROJECT
NH 2000(18) STA RTE. 5 1+043.1

LINES SHOWN ON THIS PLAN AS EXISTING
 PROPERTY LINES P/L ARE BELIEVED TO
 BE ACCURATE BUT SHOULD NOT BE RELIED
 UPON FOR PURPOSES UNRELATED TO THE
 STATE OF VERMONT'S ACQUISITION OF LAND
 AND RIGHTS FOR THIS PROJECT.



FEB 21 2001

Metric

PROJECT: BRATTLEBORO	PROJECT NO.: NH 2000(18)
DESIGN FILE NAME: C:\USERS\PROF\930\91\rd91zz2.dgn	PLOT DATE: 13-JUL-1998
IPARM FILE NAME: dd91r11	SURVEY DATE: 10-95
SURVEYED BY: R. CLAMAN	DRAWN BY: K. UPMAL
SQUAD LEADER: S. MENARD	
R. O. W. SHEET 10 OF 14	