



REV. 196+66 RT. ~ REV. 198+62 RT.
NEW 6"X196' PVC UNDERDRAIN

REV. 196+66 RT. ~ REV. 199+14 RT.
NEW 6"X248' UNDERDRAIN (MOD.)
W/ FB @ REV. 199+14 RT.

REV. 196+65 RT.
NEW 18"X8' CPEP (SL) W/ PRCDI @ INLET AND
TYPE A GRATE OR PREMANUFACTURED
HOPE CATCH BASIN W/ FRAME AND GRATE

REV. 194+00 RT. ~ REV. 198+40 RT.
NEW RETAINING WALL NO. 3

REV. 196+90 RT. ~ REV. 198+20 RT.
NEW RETAINING WALL NO. 1

REV. 194+10 RT. ~ REV. 196+40 RT.
NEW RETAINING WALL NO. 2

REV. 193+90 RT. ~ REV. 196+60 RT.
NEW 6"X270' UNDERDRAIN (MOD.)
W/ FB @ REV. 196+60 RT.

REV. 193+90 RT. ~ REV. 196+64 RT.
NEW 6"X286' PVC UNDERDRAIN

CONSTRUCTION
LIMITS

1'-0" STONE
FILL TYPE I
(TYP.)

GRAVEL
DRIVE

GRAVEL
DRIVE

199+00

198+00

197+00

196+00

REV. VT 100B

195+00

194+00

193+00

8' 12' 8'

STEEL
TOWER

CONSTRUCTION LIMITS
SEE ROADWAY LAYOUT
SHEETS

TRANSFORMER
YARD

WINOOSKI
RIVER

OLD
SCHOOL
HOUSE

SHED

NOTE:

1. SEE ROADWAY SHEETS FOR ALL OTHER DRAINAGE.
2. SEE WALL TYPICAL SECTION SHEET BR301 FOR WALL OFFSETS.



WALL LAYOUT SHEET

PROJECT NAME: MORETOWN	PLOT DATE: 12-MAY-2000
PROJECT NUMBER: STP EGC RSEGC 0167 (9)	DRAWN BY: G. ROY
FILE NAME: \78e132\Structures\as132wls.i	CHECKED BY: C. ALLEN
DESIGNED BY: C. ALLEN	SHEET 140 OF 243
BRIDGE SHEET BR303	