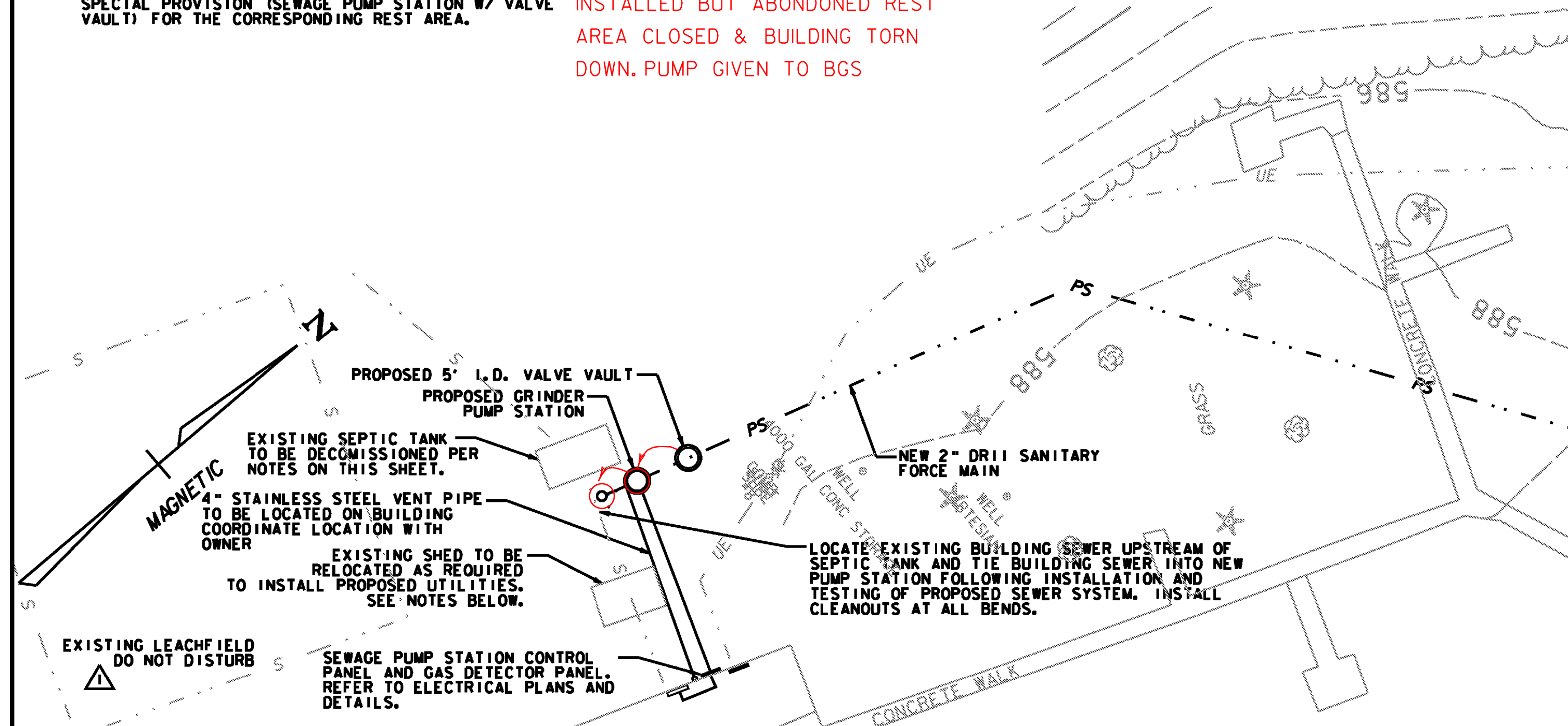


NORTH BOUND REST AREA SITE PLAN

SCALE: 1"=20'-0"

- SEPTIC SYSTEM DECOMMISSIONING**
1. ALL SEPTAGE TO BE PUMPED OUT BY LICENSED SEPTAGE HAULER.
 2. BREAK A MINIMUM OF 4 HOLES (6" MIN. DIAMETER) IN BOTTOM OF SEPTIC TANK.
 3. FILL TANK COMPLETELY WITH CRUSHED GRAVEL (704,05A-COARSE).
 4. PERFORM SURFACE RESTORATION.
 5. THIS WORK SHALL BE INCIDENTAL TO ITEM 900.645, SPECIAL PROVISION (SEWAGE PUMP STATION W/ VALVE VAULT) FOR THE CORRESPONDING REST AREA.

PS#1
VV#1
INSTALLED BUT ABANDONED REST AREA CLOSED & BUILDING TORN DOWN. PUMP GIVEN TO BGS

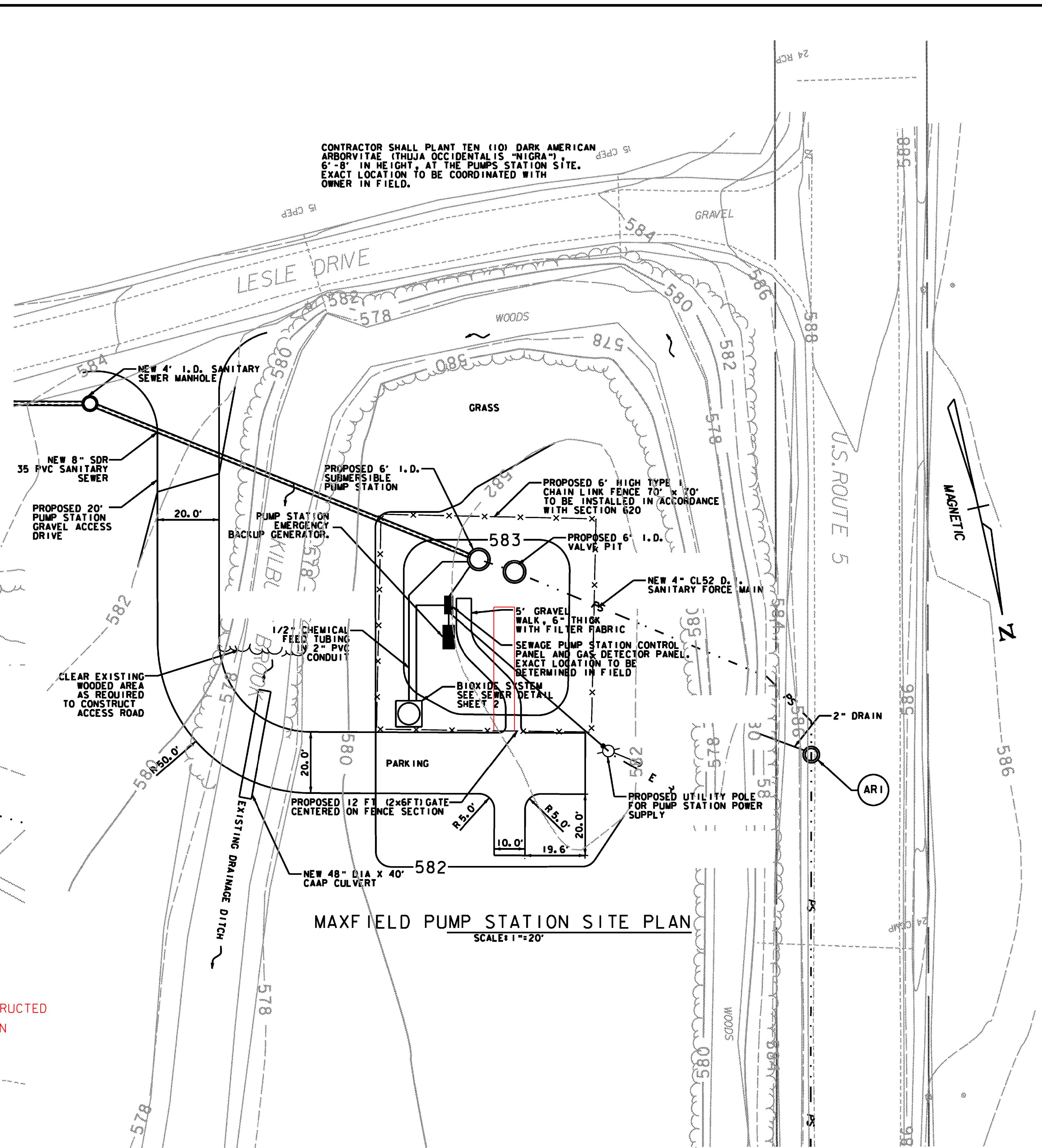


SOUTH BOUND REST AREA SITE PLAN

SCALE: 1"=20'-0"

SHED RELOCATION
EXISTING SHED IS BUILT ON 6" x 8" BOARDS AND COULD BE MOVED IF REQUIRED. IF THE SHED MUST BE MOVED TO PERFORM THE PROPOSED WORK THE POWER SHALL BE DISCONNECTED AND THE SHED SHALL BE MOVED TO A LOCATION APPROVED BY VERMONT BGS. FOLLOWING SEWER LINE/PUMP STATION WORK, THE SHED SHALL BE RETURNED TO ITS ORIGINAL LOCATION AND THE POWER RECONNECTED. THIS WORK SHALL BE INCIDENTAL TO ITEM 900.645, SPECIAL PROVISION (SEWAGE PUMP STATION W/ VALVE VAULT) (I-91 SOUTHBOUND).

191SB REST AREA RECONSTRUCTED AFTER PROJECT COMPLETION

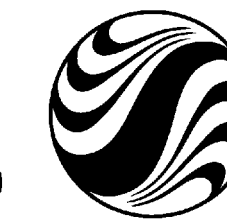
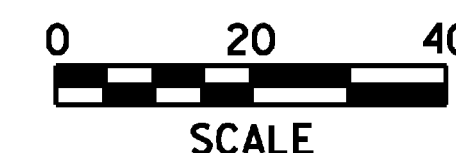


MAXFIELD PUMP STATION SITE PLAN

SCALE: 1"=20'

REVISIONS

DATE	REVISIONS	BY
6-23-08	PLAN CLARIFICATION	JSK



PROJECT NAME: HARTFORD REST AREAS
PROJECT NUMBER: IM BLDG(10)

FILE NAME: \\u04026p1t-PumpStation.SitePlan.dwg DATE: 6/23/2008
PROJECT LEADER: JTM DRAWN BY: PZA
DESIGNED BY: MEHP CHECKED BY: JTM
PUMP STATION SITE PLAN SHEET 50 OF 70