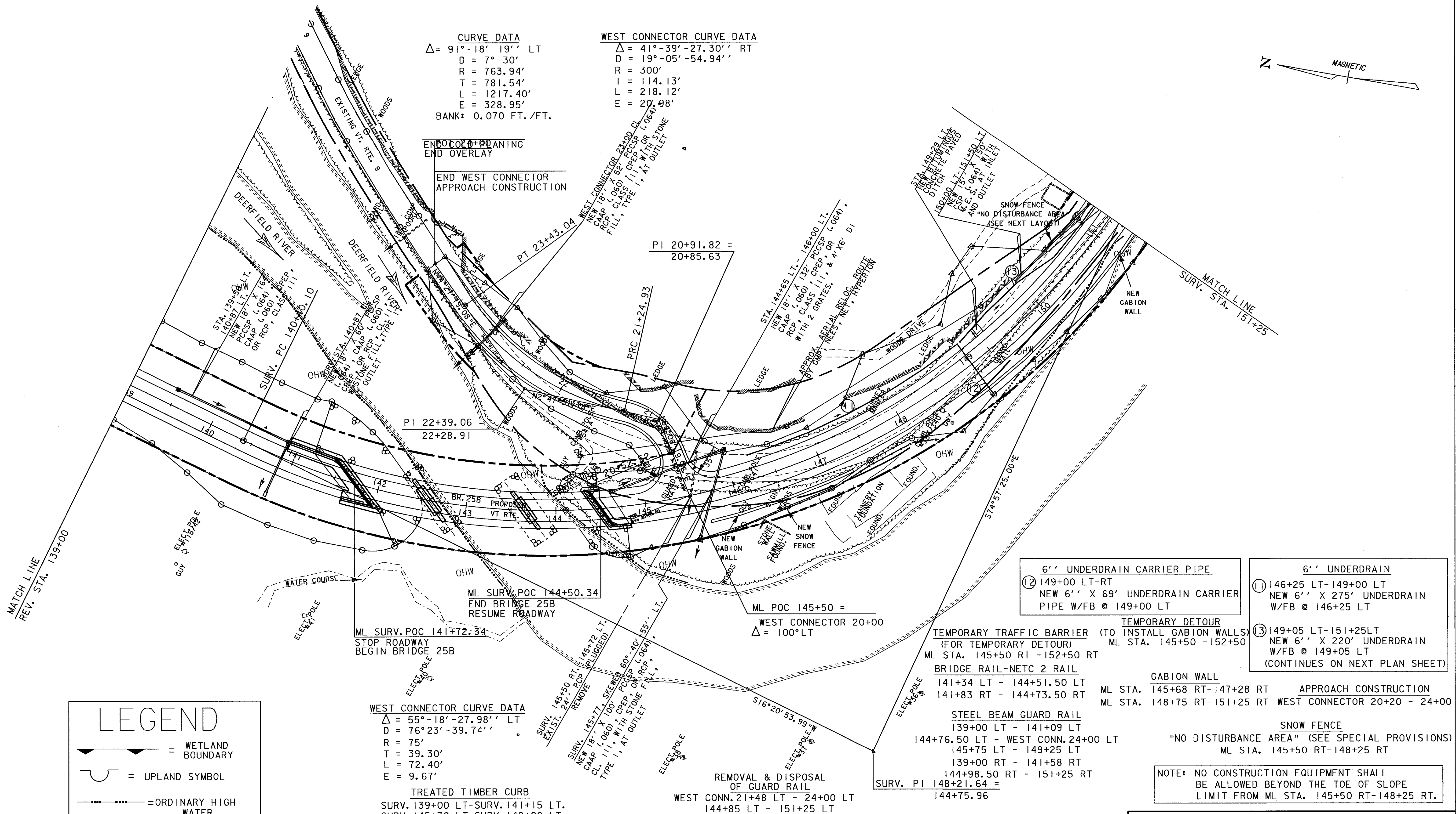
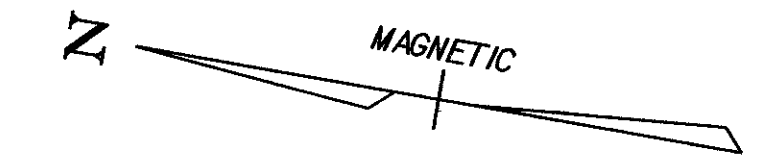


THIS SHEET IS FOR WETLANDS AND RARE AND ENDANGERED SPECIES ONLY



CURVE DATA	WEST CONNECTOR CURVE DATA
$\Delta = 91^{\circ}-18'-19''$ LT	$\Delta = 41^{\circ}-39'-27.30''$ RT
D = 7'-30'	D = 19'-05'-54.94''
R = 763.94'	R = 300'
T = 781.54'	T = 114.13'
L = 1217.40'	L = 218.12'
E = 328.95'	E = 20.88'
BANK: 0.070 FT./FT.	



LEGEND	
	= WETLAND BOUNDARY
	= UPLAND SYMBOL
	= ORDINARY HIGH WATER
	= COE DATA

WEST CONNECTOR CURVE DATA
$\Delta = 55^{\circ}-18'-27.98''$ LT
D = 76'23"-39.74''
R = 75'
T = 39.30'
L = 72.40'
E = 9.67'

WATER SYSTEM ISLAND
 THE WATER SYSTEM ISLAND TO THE EAST OF THE NEW ALIGNMENT AND BETWEEN THE TWO BRANCHES OF THE DEERFIELD RIVER SHALL BE CONSIDERED A "NO DISTURBANCE AREA" AND, THEREFORE, NO CONSTRUCTION ACTIVITY SHALL BE CONDUCTED ON THIS ISLAND.

- 6" UNDERDRAIN CARRIER PIPE
 ⑫ 149+00 LT-RT
 NEW 6" X 69" UNDERDRAIN CARRIER PIPE W/FB @ 149+00 LT
- 6" UNDERDRAIN
 ⑪ 146+25 LT-149+00 LT
 NEW 6" X 275' UNDERDRAIN W/FB @ 146+25 LT
- ⑬ 149+05 LT-151+25 LT
 NEW 6" X 220' UNDERDRAIN W/FB @ 149+05 LT
 (CONTINUES ON NEXT PLAN SHEET)
- TEMPORARY DETOUR (TO INSTALL GABION WALLS)
 ML STA. 145+50 - 152+50
- BRIDGE RAIL-NETC 2 RAIL
 141+34 LT - 144+51.50 LT
 141+83 RT - 144+73.50 RT
- GABION WALL
 ML STA. 145+68 RT-147+28 RT
 ML STA. 148+75 RT-151+25 RT
- APPROACH CONSTRUCTION
 WEST CONNECTOR 20+20 - 24+00
- SNOW FENCE
 "NO DISTURBANCE AREA" (SEE SPECIAL PROVISIONS)
 ML STA. 145+50 RT-148+25 RT

- STEEL BEAM GUARD RAIL
 139+00 LT - 141+09 LT
 144+76.50 LT - WEST CONN. 24+00 LT
 145+75 LT - 149+25 LT
 139+00 RT - 141+58 RT
 144+98.50 RT - 151+25 RT
 SURV. PI 148+21.64 =
 144+75.96
- REMOVAL & DISPOSAL OF GUARD RAIL
 WEST CONN. 21+48 LT - 24+00 LT
 144+85 LT - 151+25 LT
- GUARD RAIL APPROACH SECTION, NETC 2 RAIL (MOD.)
 141+09 LT - 141+34 LT
 144+51.50 LT - 144+76.50 LT
 141+58 RT - 141+83 RT
 144+73.50 RT - 144+98.50 RT

NOTE: NO CONSTRUCTION EQUIPMENT SHALL BE ALLOWED BEYOND THE TOE OF SLOPE LIMIT FROM ML STA. 145+50 RT-148+25 RT.

PROJECT NAME: SEARSBURG - WILMINGTON
 PROJECT NUMBER: NHF 010-(18)
 PLOT FILE NAME: dd096wt4
 PROJECT LEADER: DELLA SANTA
 DESIGN FILE: 78D096/DESIGN/DD096CNUJ.DGN
 PLOT DATE: 26-DEC-2001
 DRAWN BY: SQUAD B
 SHEET 292 OF 435

