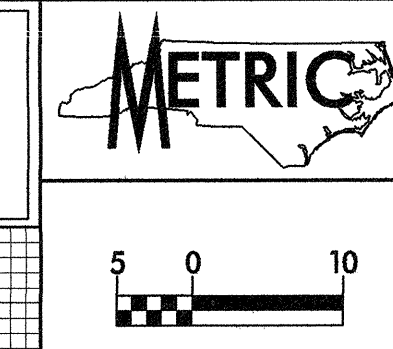
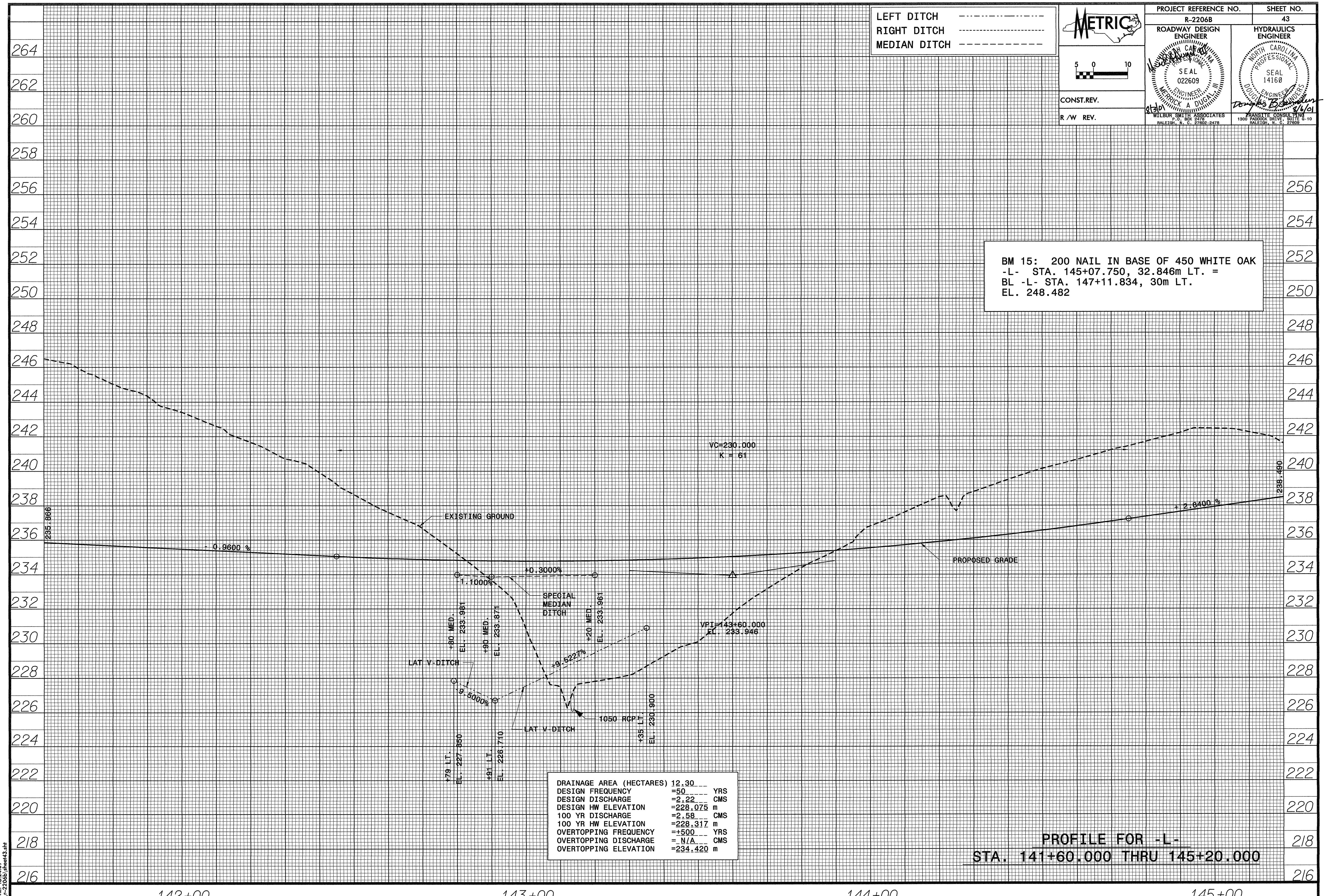


LEFT DITCH -----
 RIGHT DITCH -----
 MEDIAN DITCH -----



PROJECT REFERENCE NO. R-2206B	SHEET NO. 43
ROADWAY DESIGN ENGINEER SEAL 022609	HYDRAULICS ENGINEER SEAL 14160
CONST.REV.	
R / W REV.	

BM 15: 200 NAIL IN BASE OF 450 WHITE OAK
 -L- STA. 145+07.750, 32.846m LT. =
 BL -L- STA. 147+11.834, 30m LT.
 EL. 248.482



DRAINAGE AREA (HECTARES)	12.30	---
DESIGN FREQUENCY	=50	--- YRS
DESIGN DISCHARGE	=2.22	--- CMS
DESIGN HW ELEVATION	=228.075	--- m
100 YR DISCHARGE	=2.58	--- CMS
100 YR HW ELEVATION	=228.317	--- m
OVERTOPPING FREQUENCY	=+500	--- YRS
OVERTOPPING DISCHARGE	= N/A	--- CMS
OVERTOPPING ELEVATION	=234.420	--- m

PROFILE FOR -L-
 STA. 141+60.000 THRU 145+20.000

DATE: 02 AUG 2001
 TIME: 18:24:39
 P:\V-2206B\sheet43.dwg

142+00

143+00

144+00

145+00