

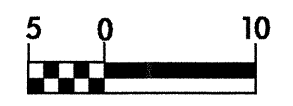
5/29/04



PROJECT REFERENCE NO. R-0513A SHEET NO. 40

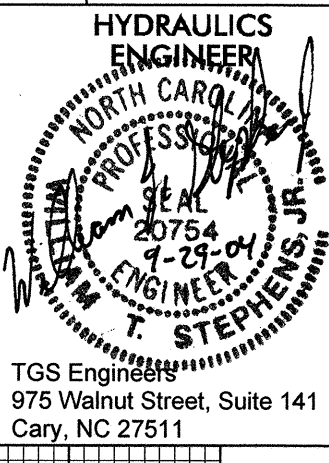
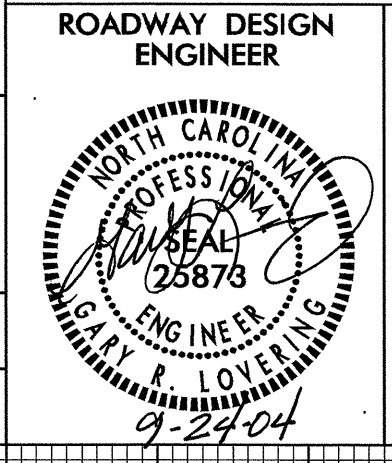
ROADWAY DESIGN ENGINEER

HYDRAULICS ENGINEER



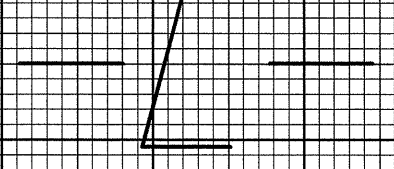
CONST. REV.

R / W REV.



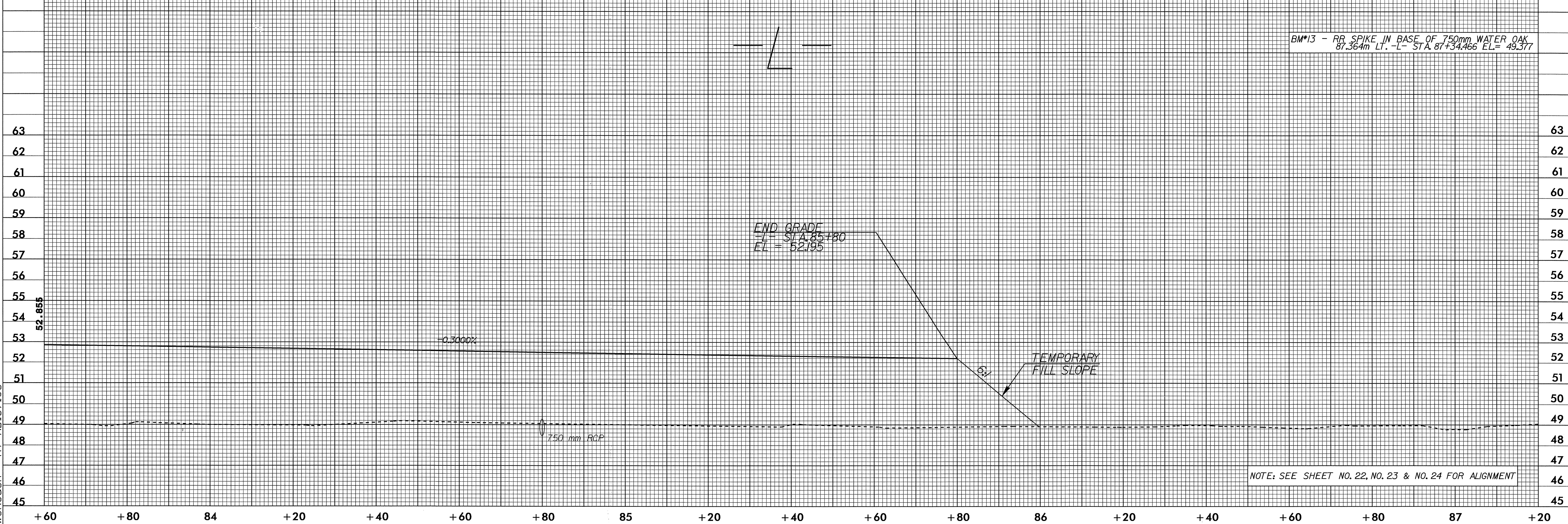
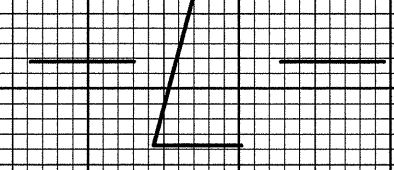
TGS Engineering
975 Walnut Street, Suite 141
Cary, NC 27511

BM*12 - RR SPIKE IN BASE OF 250mm BIRCH
32.706m RT. -L- STA. 81+18.908 EL= 49.543



80 +20 +40 +60 +80 81 +20 +40 +60 +80 82 +20 +40 +60 +80 83 +20 +40 +60

BM*13 - RR SPIKE IN BASE OF 750mm WATER OAK
87.364m LT. -L- STA. 87+34.466 EL= 49.377



+60 +80 84 +20 +40 +60 +80 85 +20 +40 +60 +80 86 +20 +40 +60 +80 87 +20

NOTE: SEE SHEET NO. 22, NO. 23 & NO. 24 FOR ALIGNMENT

08-JUL-2004 14:53
C:\proj\0513\04\1
MICROSOFT AT RD187165