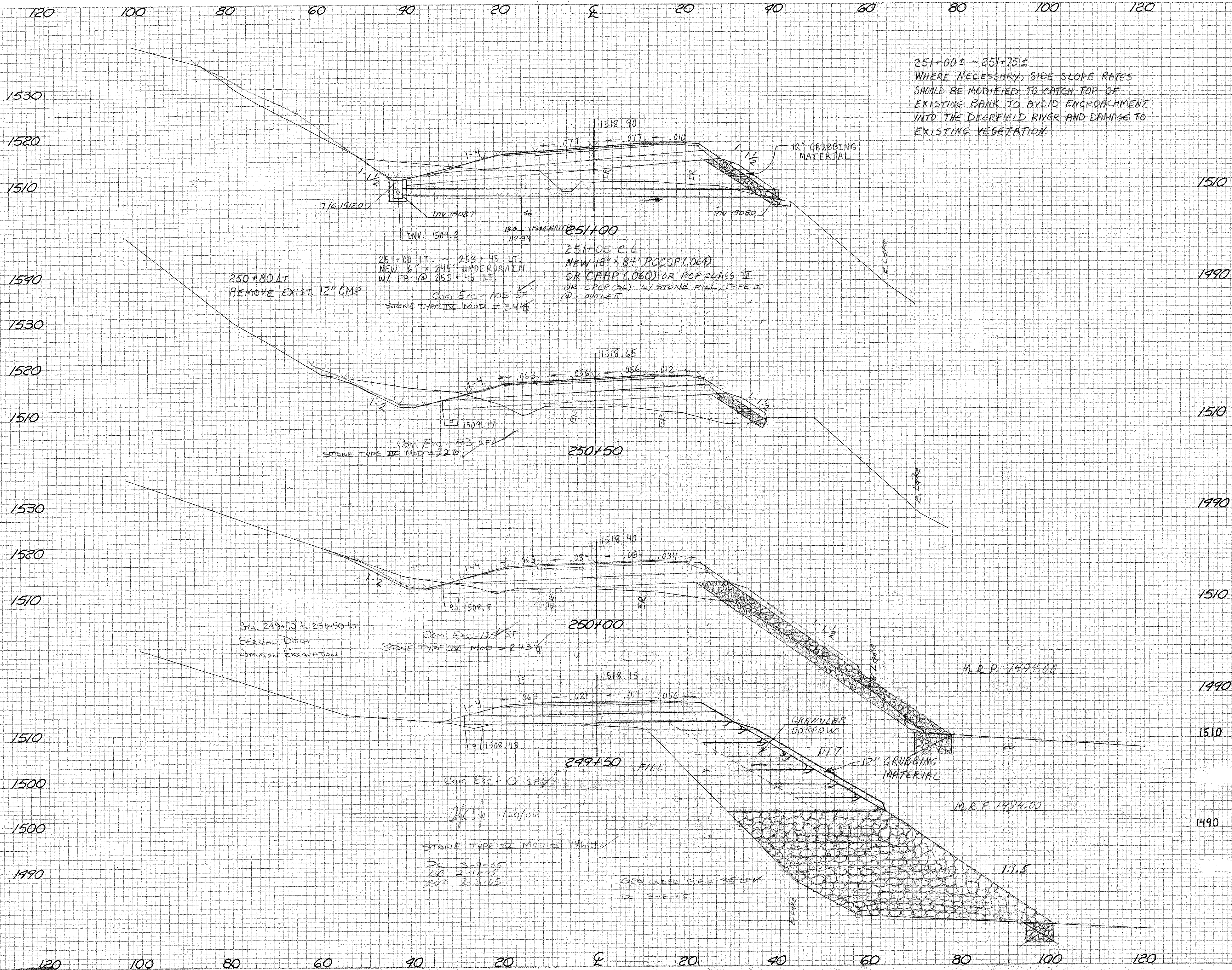


251+00 ± ~ 251+75 ±  
 WHERE NECESSARY, SIDE SLOPE RATES  
 SHOULD BE MODIFIED TO CATCH TOP OF  
 EXISTING BANK TO AVOID ENCROACHMENT  
 INTO THE DEERFIELD RIVER AND DAMAGE TO  
 EXISTING VEGETATION.



250+80 LT  
 REMOVE EXIST. 12" CMP

251+00 LT. ~ 253+45 LT.  
 NEW 6" x 245' UNDERDRAIN  
 W/ FB @ 253+45 LT.  
 Com Exc = 105 SF  
 STONE TYPE IV MOD = 344

251+00 C.L.  
 NEW 18" x 84' PCCSP (.064)  
 OR CAPP (.060) OR RCP GLASS III  
 OR CPEP (SL) W/ STONE FILL, TYPE I  
 @ OUTLET

Com Exc = 83 SF  
 STONE TYPE IV MOD = 220

250+50

Sta. 249+70 to 251+50 LT  
 SPECIAL DITCH  
 COMMON EXCAVATION

Com Exc = 123 SF  
 STONE TYPE IV MOD = 243

250+100

Com Exc = 0 SF

249+50

STONE TYPE IV MOD = 446

DC 3-9-05  
 RA 2-17-05  
 RR 2-21-05

Geo UNDER S.F. = 35 LF  
 3-18-05

M.R.P. 1494.00

M.R.P. 1494.00

1:1.5

DATE	
BY	
SURVEYED	
PLATTED	
REPLATED	
REVISIONS	
AREAS CHECKED	
NO.	

DATE	
BY	
SURVEYED	
PLATTED	
REPLATED	
REVISIONS	
AREAS CHECKED	
NO.	