



5/14/99

PROJECT REFERENCE NO. Y-5500JC	SHEET NO. 10
ROADWAY DESIGN ENGINEER	HYDRAULICS ENGINEER
	
<b>DOCUMENT NOT CONSIDERED FINAL UNLESS ALL SIGNATURES COMPLETED</b>	
Prepared in the Office of:	<b>M</b> MOTT MACDONALD
	7621 Purfoy Rd Suite 115 Fuquay-Varina, NC 27526 www.mottmac.com/americas

-DRI- STA. 10+00.00 =  
-L- STA. 28+55.00  
EL = 590.96'

**-DRI-**

-DRI- STA. 10+11.00 =  
-L- STA. 28+55.00  
EL = 590.52'

BEGIN GRADE  
-DRI- STA. 10+19.00 =  
-L- STA. 28+55.00  
EL = 589.88'

PI = 10+80.00  
EL = 600.45'  
VC = 40'  
K = 4  
V = <15 MPH

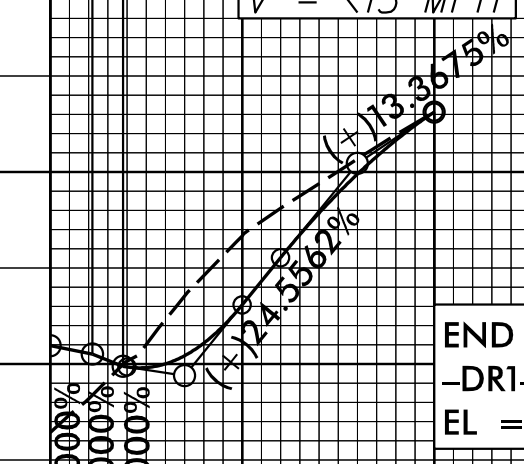
600

590

580

570

560



END GRADE  
-DRI- STA. 11+00.00 =  
EL = 603.12'

PI = 10+35.00  
EL = 589.40'  
VC = 30'  
K = 1  
V = <15 MPH

10

11

600

590

580

570

560

LEFT DITCH -----  
RIGHT DITCH -----  
-DRI- PLAN SEE SHEET 5

4:09:34 PM  
F:\projects\proj\F-14288\_rdy.pfl\_pah.dgn  
C:\c2819