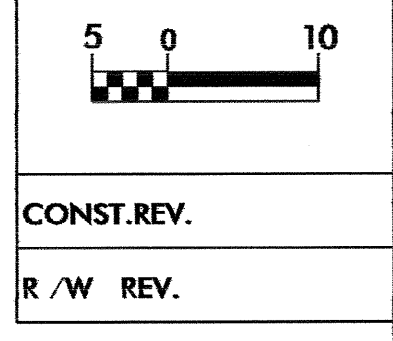


**GRADING AND DRAINAGE
EROSION CONTROL FOR
CONSTRUCTION SHEET 17**

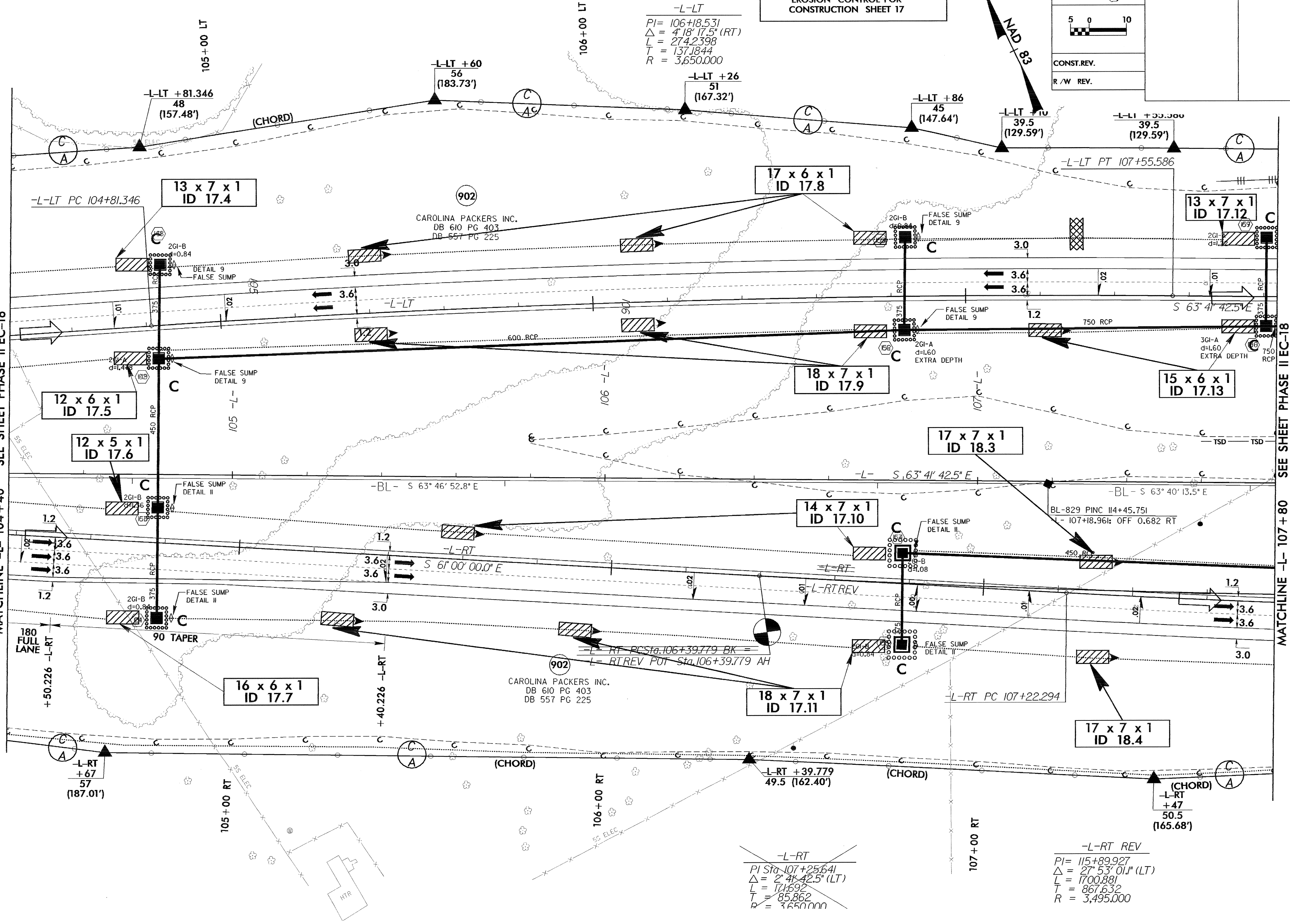


-L-LT
 $PI = 106+18.531$
 $\Delta = 4'18''17.5'' (RT)$
 $L = 274.2398$
 $T = 137.1844$
 $R = 3,650.000$

NAD 83

MATCHLINE -L- 104+40 SEE SHEET PHASE II EC-16

MATCHLINE -L- 107+80 SEE SHEET PHASE II EC-18



~~-L-RT
 $PI Sta. 107+25.641$
 $\Delta = 2'41'42.5'' (LT)$
 $L = 171.692$
 $T = 85.862$
 $R = 3,650.000$~~

-L-RT REV
 $PI = 115+89.927$
 $\Delta = 27'53'01.1'' (LT)$
 $L = 1700.881$
 $T = 867.632$
 $R = 3,495.000$

