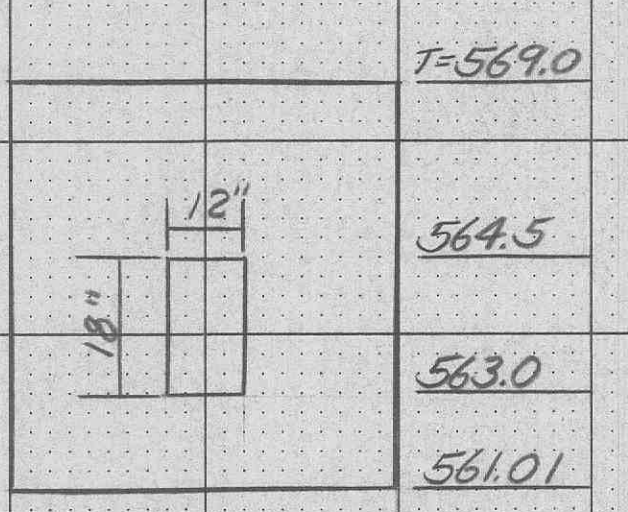
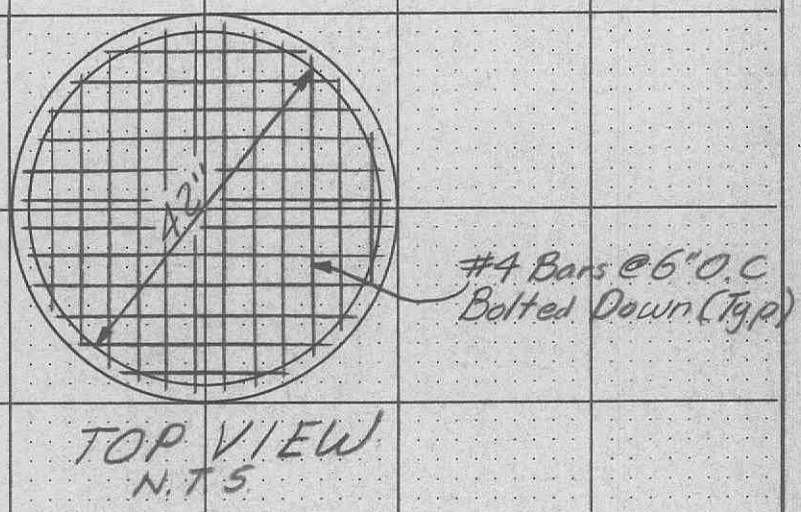
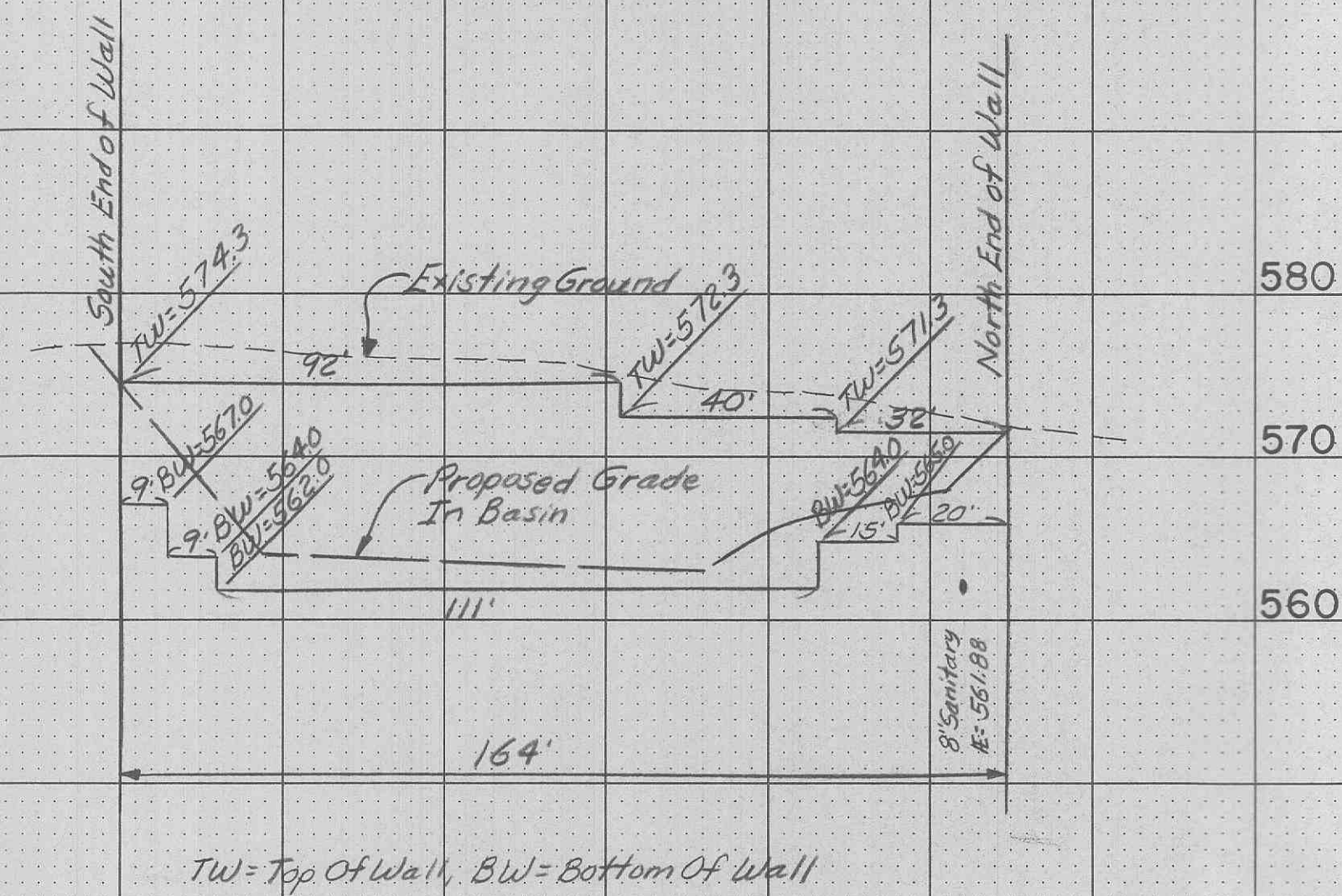


FINAL SURVEY SURVEYED BY DATE  
 PLOTTED BY DATE  
 NOTE BOOK NO. AREA CHECKED

ORIGINAL SURVEY SURVEYED BY DATE  
 PLOTTED BY DATE  
 NOTE BOOK NO. AREA CHECKED



STORM AND RETAINING WALL PROFILES  
 Scale: 1" = 30' Horiz.  
 1" = 10' Vert.



OVERFLOW STRUCTURE 4

The Overflow Structure Is To Be A Standard 42" Diameter Manhole Precast Concrete (Without Top) The Bottom Must Be Constructed To The Correct Height So That No Brick Will Be Used. A Rectangular Orifice 12" Wide And 18" High With A Flowline of 563.0 Will Be Used.