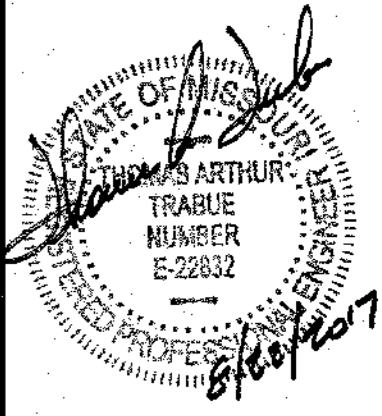


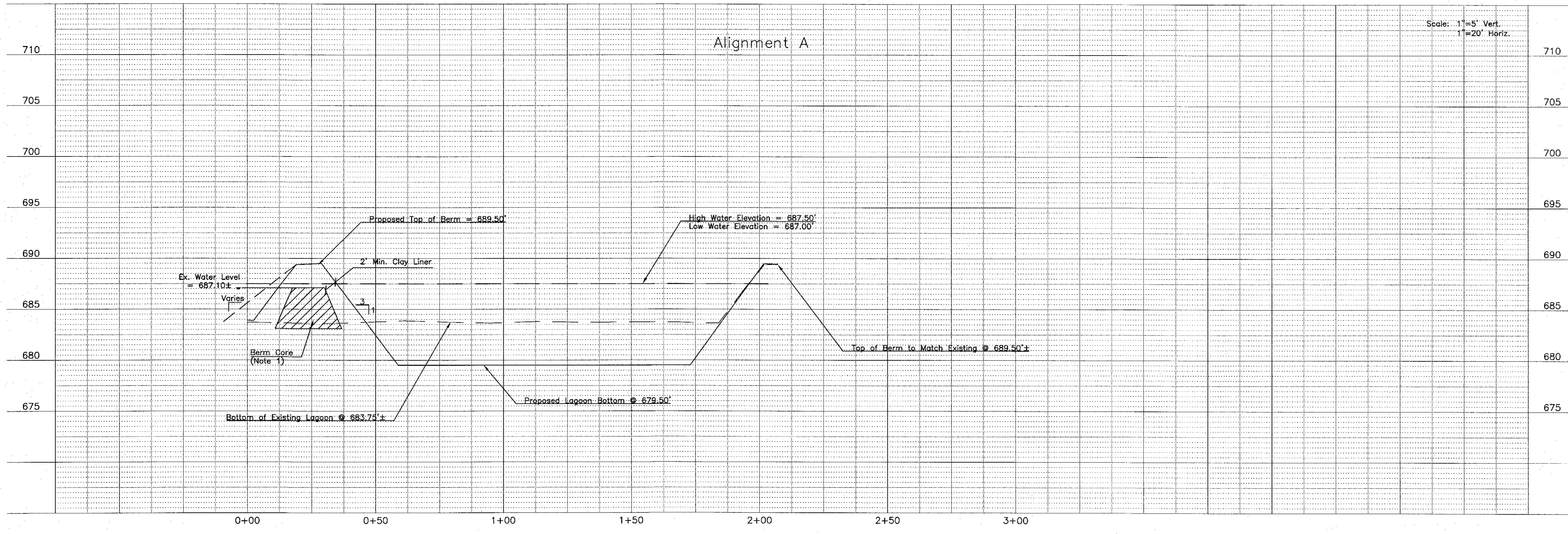
- Earthwork Grading Notes:**
1. Construct Core of Berm to Water Level of Existing Lagoon with Rock Fill 6-8" Minus Compacted to 95% Maximum Density.
  2. Dewater and Remove Sludge from New Primary Treatment Lagoon. Dispose of Sludge into Existing Lagoon North of Construction Area.
  3. Excavate Bottom for New Primary Treatment Lagoon. Construct Remainder of Berm/Liner from Excavated Material Compacted to 95% Maximum Density.
  4. Excess Excavated Material May be placed on Outer Slope. Finish Slope shall be Uniform - 3:1 Minimum.
  5. Inner Slope Shall be 3:1 and Conform to the Grading Plan C102.

Revisions No.	Date	Description	Initials



Thomas A. Trabe  
MO-E 22832  
Expires: 12-31-2018

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AUTHORITY NO. E-2006023253  
EXPIRES: DECEMBER 31, 2018



City of Sweet Springs  
Wastewater Treatment  
Improvements  
Plan/Profile/Alignment A

Client Proj # 007380  
THinc Proj # 007380  
Engineer: TPW  
Designer: TPW  
Drafter: GRK  
Plotted:

DWG. C201  
SHT. 8 OF 15