#### Four Lakes Task Force

# Sanford Lake Update

August 5, 2020



# Agenda

- 1. Introduction and Welcome
- 2. Dam Re-Construction Concept Update
- 3. Erosion Control Update
- 4. Question and Answer

### Four Lakes Task Force

### Sanford Lake - Reconstruction Estimate Summary

Ron Hansen, P.E., P.S. August *5*, 2020



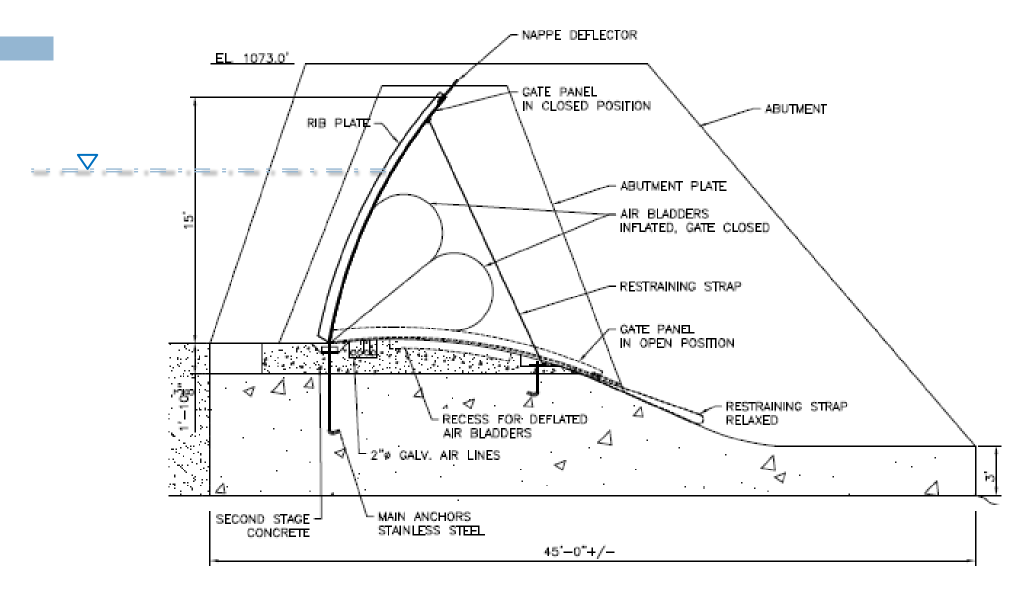
# Summary of GEI Consulting Report

- After the May 19th event, Four Lakes Task Force requested GEI Consulting to prepare a report for planning purposes. This was done with Spicer Group and Essex Partnership input and review
  - This Presentation summarizes that report, which is posted on the FLTF website
  - Report is for planning level purposes and include design concept assumptions
  - Detailed engineering and studies must be completed to confirm assumptions
- Restoration Assumptions
  - Reconstruction of Sanford Dam
    - New spillways and gates
    - Embankment reconstruct and repair
  - No Hydro Power, based on Economics and time, but potential future option
- Design Criteria Assumptions includes:
  - Provide 75+ year service life
  - Meet current standard of practice for dam engineering
  - Pass the ½ Probable Maximum Flood (PMF)

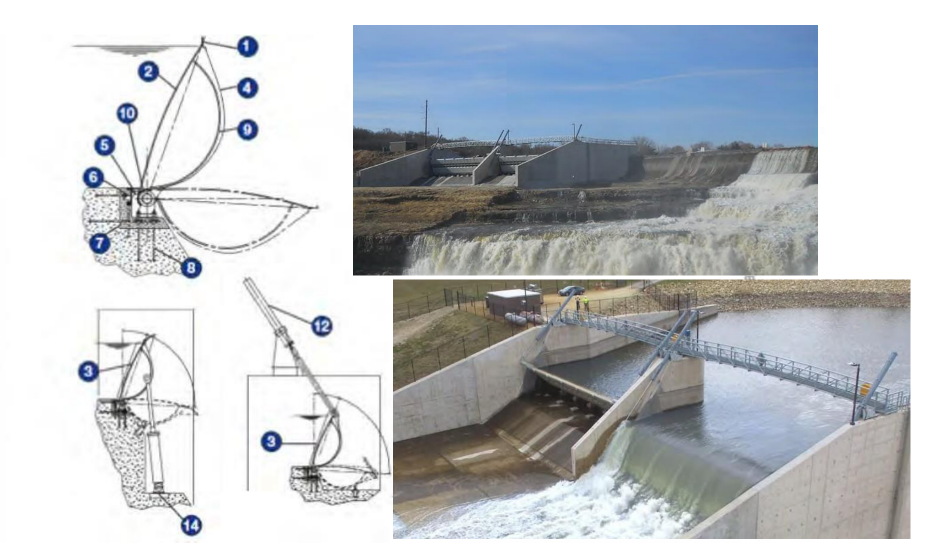
## Concepts for Reconstruction

- Sanford Dam
  - Demolish existing gated spillways and powerhouse
  - Construct primary spillway
    - Six 22-foot wide Obermeyer
    - Primary spillway to pass 100-year storm (minimum).
  - Raise, reconstruct, repair the embankments
    - Sheet pile cutoff wall
  - Construct new auxiliary spillways
    - 165-foot-wide Labyrinth Spillway

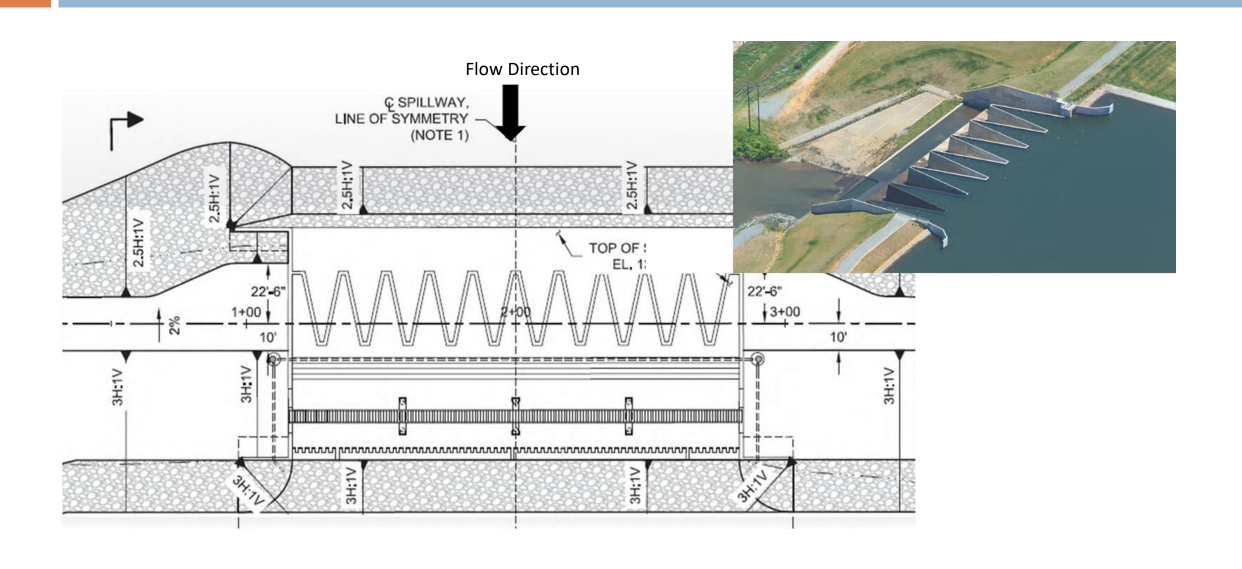
### Typical Obermeyer Gated Spillway Section

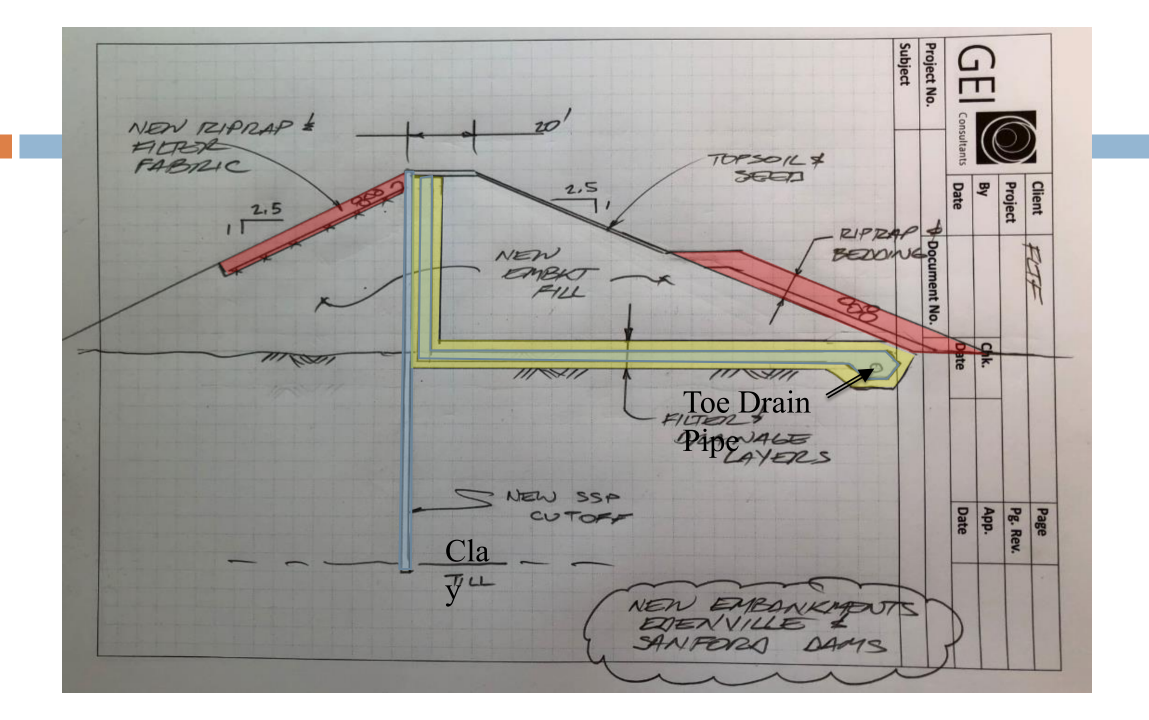


# Typical Crest Gate Detail



# Typical Labyrinth Auxiliary Spillway Detail





# Planning Level Opinion of Costs

- $\square$  \$91 million to have dam pass the  $\frac{1}{2}$  PMF
  - Meet or exceed State requirements
  - □ Confidence levels at this phase are between -30% to +50%
- Planning level opinion of cost includes:
  - ☐ Site Investigations ☐ Engineering
  - □ Dam Safety Permitting
    □ Construction
  - ☐ Construction Management ☐ Contingency

## Factors That Could Impact Costs

- Increasing spillway capacity to full PMF will increase costs
- Basin wide flood studies could:
  - Establish an Inflow Design Flood (IDF) which would decrease costs
  - Identify the need to armor embankments which could increase costs
  - Identify flood protection measures for downstream communities
- Findings of the Independent Forensic Investigation Team could identify additional operational or physical measures.
- □ Value Engineering opportunity to optimize design and reduce costs
- Environmental restoration

# **Erosion Report**

### **Gladwin and Midland County Four Lakes**

Dave Rothman and Terry Kram

FLTF Board Member and FLTF Leader on Erosion Control



#### **Shoreline Erosion**

- Four Lakes Task Force hosted two Erosion Engineering fairs, one in Midland and one in Gladwin counties
- FLTF is collecting data on properties with erosion damage in the Midland County GIS system
- If you attended the erosion fair and spoke to an engineer, your property is already entered in GIS
- NRCS will inspect those properties for funding eligibility
- FLTF volunteers will contact property owners when FLTF has plans for approved sites and cost estimates

#### Contact for Shoreline Erosion

- FLTF encourages individuals with Erosion Concerns that have not already reached out to do so ASAP
- Email is the preferred method of communication: kaylas@fourlakestaskforce.org
  - In your email please include your name, address, phone number and a brief description of your erosion concern
- You may also call: (989) 941-3005

# **Cost Sharing**

- Working on preliminary engineering cost estimates
- $\square$  75/25 Cost Sharing on NRCS funds
  - Homeowner's should be prepared to pay 25% of erosion expenses
- Neighborhoods can work together to raise funds
- SBA Loans 1 ½ 2 ½ %
  - □ Call SBA (571) 422-8013, (571) 422-6016 or (571) 422-0331
  - □ SBA application deadline is Sept. 4, 2020
  - Only available to primary homeowners

# Questions?