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1. LFTC Section 404 Army-Core Permit.

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  2. Water and Service Feasibility Report

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  3. Geotechnical Data Report
    - Attachments:
      - Sampling and Analysis Plan: Early Warning Monitoring System. Towns of Malta and Stillwater, Saratoga County, New York. Prepared by ERM-Northeast, Inc., 20 December, 1994.

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  4. Environmental Resources Report, Luther Forest Tech Campus
    - Attachments:
      - Cultural Resources Survey Report.
      - Environmental Database Report.
      - Hydrogeologic and Water Quality Investigation.

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  5. Preliminary Geotechnical Evaluation for LFTC

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  6. Phase IA Literature Review and Archeological Sensitivity Assessment & Phase IB Archeological Field Investigation: Proposed Off-Site Sewer Main for LFTC

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  7. Phase I Archeological Field Reconnaissance Report for LFTC Project Site Development AREAS

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  8. Phase IB Archeological Field Investigation: LFTC Proposed Off-Site Natural Gas Line

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  9. Engineer's Report for the LFTC Off-Site Sanitary Sewer
    - Attachments:
      - Stormwater Pollution Protection Plan for LFTC Off-Site Sanitary Sewer.

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  10. Engineers Report for the LFTC Sanitary Sewer Design – Reserve Capacity from the Saratoga County Sewer District No. 1

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  11. Draft Generic Environmental Impact Statement (Volumes 1-6)
    - Attachments:
      - Economic Impact Analysis.
      - Industry Requirements Report.
      - Draft Traffic Impact Study.
      - Environmental Health and Safety Report.
      - Water and Sewer Service Feasibility Report.
      - Niagara Mohawk Conceptual Plan for Supplying Electric Service
      - LFTC Gas Engineering Analysis.
      - Visual Impact Report.
      - Baseline Noise Study.
      - Phase IA Cultural Resource Survey for LFTC.
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12. Final Generic Environmental Impact Statement

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    - Attachments:

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      - Conceptual Access Modification Proposal.
      - Air Quality Study Report.
      - Second Baseline Noise Study.
      - Comprehensive Plan for the Village of Round Lake.
  13. Limited Phase I Environmental Site Assessment Update
  14. Phase I Environmental Site Assessment for 172 and 179 Route 9P
  15. C Vibration, EMI, Radio Frequency and Noise Site Survey
  16. Phase I Archeological Investigation: LFTC GAP Area
  17. Phase IA Literature Review and Archeological Sensitivity Assessment & Phase IB Archeological Field Investigation: Proposed Off-Site Electric Transmission Line for LFTC
  18. Phase III Data Retrieval Report for LFTC sites 3 and 4
  19. Engineering Report for Site Driveways
  20. Engineering Report for Sanitary Sewer
  21. Storm water pollution Prevention Plan for Electric Transmission Line ROW
  22. SPDES Permit for LFTC Substation
  23. LFTC Historic Properties Management Plan for Site Development Areas and Infrastructure Components.
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