What are the Erosion and Sedimentation Control Plan (ESC) requirements for any size UNC outdoor project?

- UNC project on UNC property
  - More than 0.1 acre?
    - No: Include ESC measures in construction documents. Formal ESC Plan not required.
    - Yes: Written ESC Plan required. More than 1 acre? No: Plan designer writes ESC Plan. UNC construction manager posts ESC Plan in Dr. Checks. Plan OK? No: EHS reviews ESC Plan and posts comments in Dr. Checks. Yes: ESC plan is approved by EHS. Project can start after receipt of NCDEQ Letter of Approval (ESC Permit).
    - Yes: NCDEQ ESC Permit is required.
      - How quickly will the project need to start?
        - More than 30 days: See “Erosion and Sedimentation Control Permit Application Process” Document
        - Less than 30 days: May not be enough time to get NCDEQ ESC Permit. Call EHS immediately.

Legend:
- EHS: Environment, Health and Safety [Environmental Affairs]
- ESC: Erosion and Sedimentation Control
- FRO: Financial Responsibility /Ownership Form
- NCDEQ: NC Department of Environmental Quality
- DEMLR: Division of Energy, Mineral and Land Resources
- LQS: Land Quality Section