



Upper Salinas-Las Tablas Resource Conservation District

65 S. Main St. Ste. 107 Templeton, CA 93465m | 805.434.0396 x 5 | www.us-ltrcd.org

Submittal of Engineering Plans for ARP Review shall include the following:

1. Signed letter of submittal from the Engineer describing scope of work. Highlight any areas of concern or specific interest, including desired construction timeline.
2. A copy of all reports prepared for the project (Geotechnical, Soils, Biological, etc.) and design calculations (Structural Engineering, Drainage calculations, etc.)
3. Proof of compliance (or application) with other regulatory agencies having jurisdiction or permit authority for any part of the project.
4. Two (2) full size (24" x 36") Plan Sets, which include the following:
 - Title Sheet with Scope of Work, Vicinity Map and Project Contacts
 - List of applicable NRCS Practices
 - Engineer stamp & "wet" signature
 - Line for District Engineer signature
 - List of Reports Prepared for Project (Geotechnical Engineering, Soils, Biological, etc)
 - Scaled Plans for all Proposed Improvements
 - Plan & Profile for all Ag Roads (include encroachment plans & details where connecting to public roads)
 - Plan & Cross Sections for all Ponds, Reservoirs & Basins (storage volumes, free board, emergency overflow)
 - Plans & Cross Sections for all Stream Bank Protection, Channel Stabilization, Conservation, Restoration and Enhancement Projects
 - Plans & Details for all Wastewater Systems, Trails & Recreation Enhancement Projects
 - A Drainage Plan including:
 - i. Drainage calculations for all structures proposed to carry water (pipes, culverts, channels, ditches, basins, etc.)
 - ii. Flow lines of surface waters onto and off the site.
 - iii. Existing and finished contours at two-foot intervals or other topographic information approved by the District Engineer.
 - iv. Existing and proposed drainage channels including drainage swales, ditches and berms.
 - v. Location and design of any proposed facilities for storage or for conveyance of runoff into indicated drainage channels, including sumps, basins, channels, culverts, ponds, storm drains and drop inlets.
 - vi. Estimates of existing and increased runoff resulting from the proposed improvements.
 - vii. Denotation of the 100-yr flood zone for all projects that are proposed along blue-line water courses and FEMA assessed waterways
 - viii. Proposed flood-proofing measures where determined to be necessary by the District Engineer.
 - Notes, Details & Specifications for all aspects of the project
 - Environmental, Erosion and Sediment Control Plans and details for all aspects of the project (temporary and permanent)