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## REQUIRED APPLICATION DOCUMENTS

### Permanent Storage Tanks, Pads, or Electric Power Lines

- Cover Letter
- Base Flood Elevation Determination
  - Cut/Fill Calculations<sup>1</sup> or
  - Drainage Analysis Report<sup>2</sup>
- Construction Drawings<sup>3</sup>
- Standard Details
- FIRM or FIRMettes
- Certification of Easements/Agreements
- Certification of Environmental Study
- Other Documentation
- KMZ or Shape-File

### ❖ Permanent or Temporary Pipelines

- Cover Letter
- Base Flood Elevation Determination<sup>4</sup>
- Construction Drawings<sup>3</sup>
- Standard Details
- FIRM or FIRMettes
- Certification of Easements/Agreements
- Certification of Environmental Study
- Other Documentation
- KMZ or Shape-File

<sup>1</sup> Must offset cut and fill requirements within the same floodplain or playa (  $\Delta = 0$  yd<sup>3</sup>)

<sup>2</sup> Provide a drainage report usually signed and sealed by a professional engineer.

<sup>3</sup> Provide plan and profiles signed and sealed by a professional engineer or architect.

<sup>4</sup> Determine the base flood elevation when changing natural ground per direction of Floodplain Administrator.