

Privileged information through the Commission's electronic filing system. Documents with non-public or limited access should be filed on paper. The Commission is drafting alternatives for

filing these documents on CD ROM in the near future.

The attached table provides information on each of the categories. For information on filing instructions, please contact Brooks Carter, Assistant Secretary for Information Resources, at

202-502-8145 or brooks.carter@ferc.gov.

For more information on the final rule, please contact Carol Johnson, Attorney Advisor, at 202-502-8521 or carol.johnson@ferc.gov.

CRITICAL ENERGY INFRASTRUCTURE RELATED DOCUMENT CLASSES AT FERC

Document and Information Type	Marking	Treatment	Access
PUBLIC	None or 'Public	Maintained in Public Reference Room and on FERRIS..	Public has unrestricted access in the Public Commission's Public Reference Rom and on FERRIS.
NON-INTERNET PUBLIC (NIP)—Location information that does not qualify for protection as CEII, e.g., (1) USGS 7.5-minutes topographic maps showing the location of pipelines, dams, or other aboveground facilities; (2) alignment sheets showing the location of pipeline and above-ground facilities, right-of-way dimensions, and extra work areas; (3) drawings showing site or project boundaries, footprints, building locations and reservoir extent; and (4) general location maps.	"Non-Internet Public"	Maintained in Public Reference Room; indexed item in FERRIS, but no Internet access to image.	Public may access through the Commission's Public Reference Room. Note: absent a waiver from the Commission, natural gas pipelines and public utilities are still required to comply with the Commission regulations that may require that NIP information be available in county public reading rooms or from companies upon request, as appropriate.
CEII (NONPUBLIC)—Information about proposed or existing critical infrastructure that: (1) is exempt from disclosure under FOIA, (2) relates to the production, generation, transportation, transmission or distribution of energy, (3) could be useful to a person planning an attack on the infrastructure, and (4) does not simply give the location of the critical infrastructure. Does not include NIP regulations detailed above.	"Contains Critical Energy Infrastructure Information—Do Not Release".	Not available in Public Reference Room; indexed item in FERRIS, but no public access to image.	Public may file a CEII request under 18 C.F.R. § 388.113 or aFOIA request under 18 C.F.R. § 388.108. Note: absent a waiver from the Commission, natural gas pipelines and public utilities are still required to comply with the Commission regulations that may require that CEII be available in county public reading rooms or from companies upon request, as appropriate.
PRIVILEGED (OTHER NON-PUBLIC) This is usually confidential business information or cultural resource reports submitted under 18 C.F.R. § 388.112.	"Contains Privileged Information—Do Not Release".	Not available in Public Reference Room; indexed in item FERRIS, but no public access to image..	Public may file FOIA request under 18 C.F.R. § 388.108.

[FR Doc. 03-20975 Filed 8-15-03; 8:45 am]
BILLING CODE 6717-01-P

DEPARTMENT OF ENERGY

National Nuclear Security Administration

Floodplain/Wetlands Statement of Findings for the Security Perimeter Project at Los Alamos National Laboratory, Los Alamos, New Mexico

AGENCY: National Nuclear Security Administration, Los Alamos Site Office, DOE.

ACTION: Notice of floodplain/wetlands statement of findings.

SUMMARY: This floodplain/wetlands statement of findings is for the

construction of a single bypass road at the north end of Technical Area (TA) 3 at Los Alamos National Laboratory (LANL) in Los Alamos, New Mexico, as part of the Security Perimeter Project. This project combines the installation of access control stations at key locations around TA-3 and modification of road intersections with the construction of a bypass road to control unauthorized access to the core technical and administrative area at LANL. A wetland of less than 1,000 square feet in area would be filled during construction of the bypass road. The 100-year floodplain of Los Alamos Canyon is located on the canyon floor below the Research Park and would not be directly impacted by the project.

In accordance with DOE regulations for compliance with floodplain and

wetlands environmental review requirements (10 CFR part 1022), NNSA had prepared a floodplain/wetlands assessment that evaluates the positive and negative, direct and indirect, and long- and short-term effects on floodplains and wetlands in and near the project area.

FOR FURTHER INFORMATION CONTACT: Elizabeth Withers, U.S. Department of Energy, National Nuclear Security Administration, Los Alamos Site Office, 528 35th Street, Los Alamos, NM 87544. Telephone (505) 667-8690, of facsimile (505) 667-9998; or electronic address: ewithers@doeal.gov.

For Further Information on General DOE Floodplain Environmental Review Requirements, contact: Carol M. Borgstrom, Director, Office of NEPA Policy and Compliance, EH-42,