

B. Electric transmission facilities and water, gas, oil or coal slurry transmission pipelines:

1. The applicant shall provide the summary portion of the application for a transmission facility permit submitted to the North Dakota Public Service Commission (PSC) for said transmission facility if an application is required under Chapter 49-22 of the NDCC.
2. The applicant shall submit all materials which constitute a ruling by the PSC on said transmission facility including maps of the approved corridor.

a. In cases of above-ground transmission facilities:

- i. The applicant must demonstrate that all reasonable attempts were made to avoid routing the corridor through areas shown to have a large amount of prime soils, particularly, but also soils of statewide and local importance.
- ii. Transmission line sitings shall have minimal interference with farming or irrigation operations, following quarter or section lines unless otherwise permitted by the landowner, or unless the applicant can show that because of unusual circumstances, such as to protect scenic areas or because of terrain difficulties, the following of quarter or section lines would be unreasonable.

b. In cases of below-ground pipeline facilities, the applicant shall provide the following information to obtain a permit:

- i. A map of the pipeline route which clearly indicates that the pipeline right-of-way does not pass within two hundred (200) feet of a building or surface water body and is not within one hundred (100) feet of a highway right-of-way or section line unless perpendicular to said right-of-way or line;

- ii. An identification of pipeline origin, destination, size, minimum burial depth, road crossing methods and products;
- iii. An identification of areas where the pipeline right-of-way transverses a slope which exceeds 15 degrees and a plan for the construction of water bars to reduce erosion in such areas;
- iv. An indication of the steps that will be used to reclaim and revegetate the right-of-way;
- v. The name and telephone number of the senior engineer with the project.

C. Salvage and junkyards

- 1. Minimum lot size: 5 acres
- 2. Fences: Fencing to the specifications required by the County Commissioners
- 3. Burning shall be prohibited

D. Subsurface mining and surface extraction:

- 1. Written evidence of a reclamation agreement with the surface owner.
- 2. Mineral excavation or processing shall not take place within one hundred (100) feet of an adjacent property line or within five hundred (500) feet of an existing residence unless allowed through a written agreement between the property owner and applicant.
- 3. Copies of all non-confidential information submitted to the state geologist as required under Section 38-12 NDCC which identifies production methods and likely outputs, reclamation procedures, and state geologist recommendations.