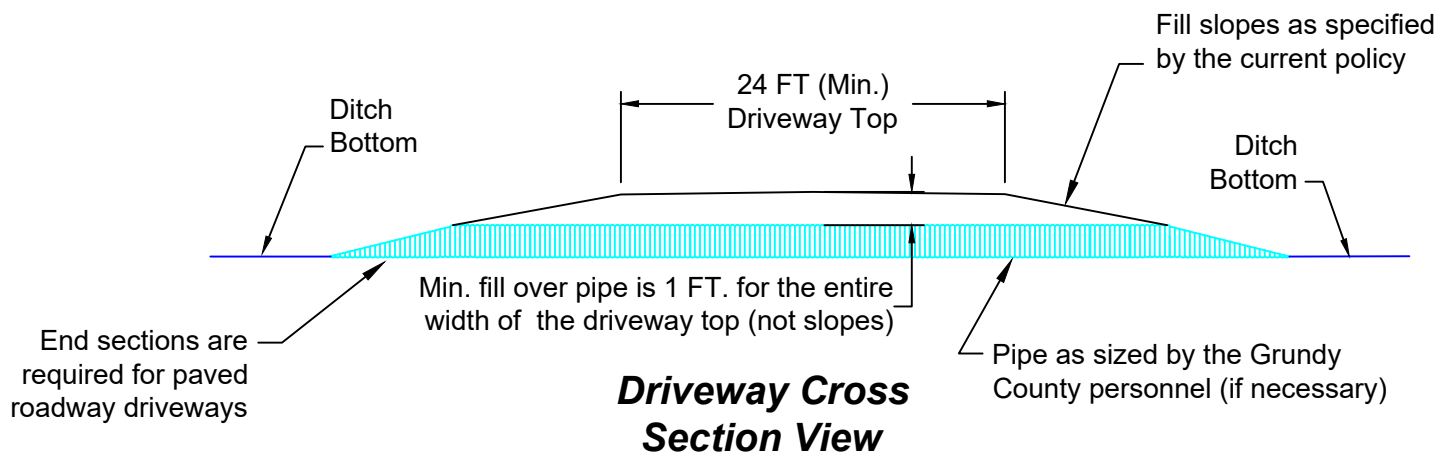


GENERAL NOTES:

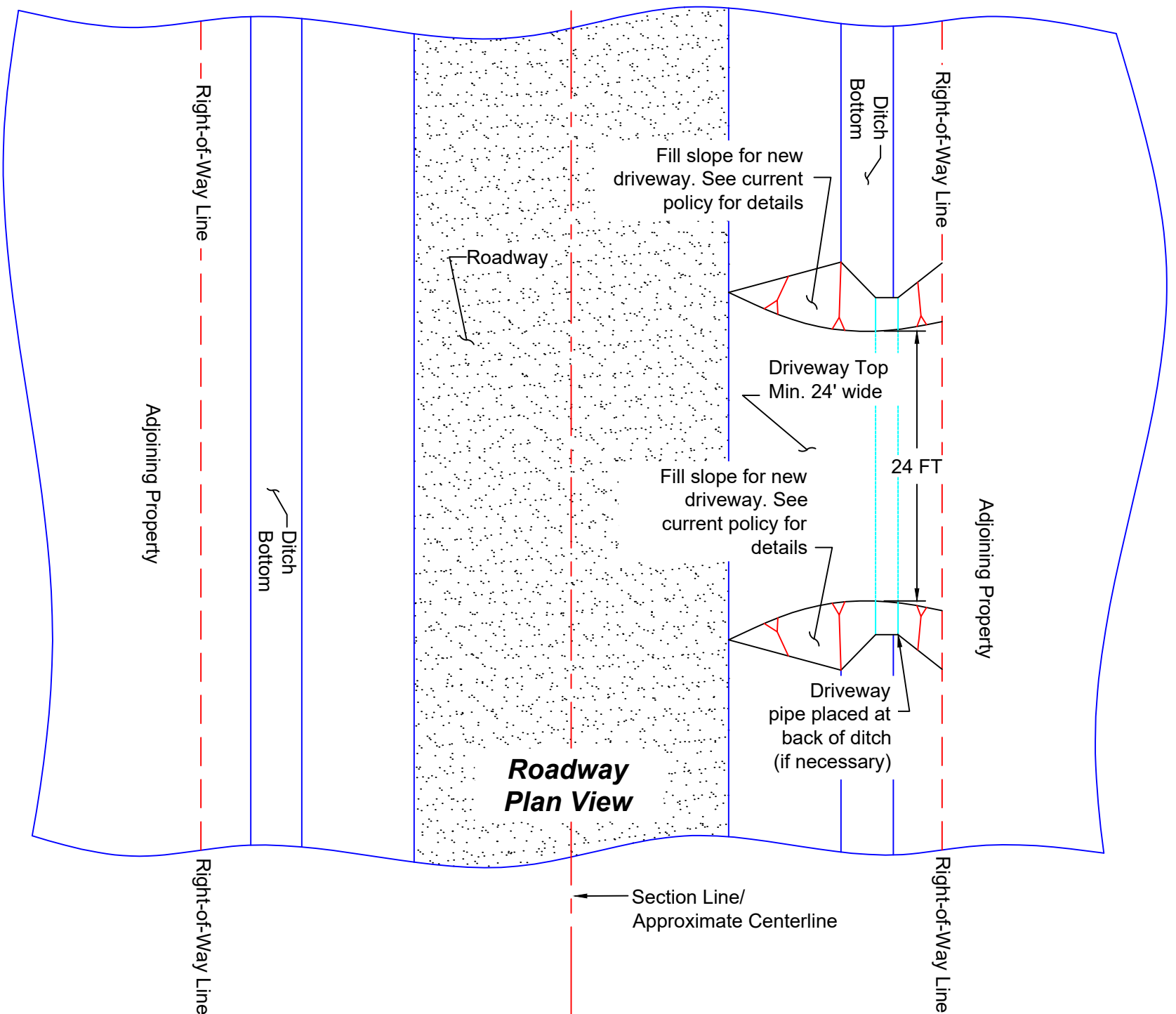
Obtain a permit from Grundy County Engineer / Secondary Roads 319-824-6912 prior to building a driveway. The Secondary Roads Superintendent must check your location to size your pipe and insure safe sight distance prior to allowing construction. Grundy County does build driveways as time an material allows and you may get a price for construction from the superintendent as well. See our current driveway policy for more details.

- There is no distinction made between driveways and field entrances for policy considerations. Federal and state requirements do not allow it.
- Always check the current driveway policy for the most recent details concerning construction requirements.
- Safety related requirements are driven by Federal and State rules so there are no exceptions
- The length of the pipe required is the desired top width plus the amount of pipe needed to accommodate the fill slopes required by the current policy.
- Driveway pipe must be I.D.O.T. approved corrugated metal pipe (CMP), reinforced concrete pipe (RCP), or dual wall plastic pipe in accordance with the current driveway policy. Plastic pipe burns or melts when ditches are burned and the maintenance of plastic installations are the landowner(s) and their successor(s) responsibility.
- **Check to see if any structures will be flooded if the driveway pipe is impaired. If so contact the County Engineer.**
- **Check with the County Engineer prior to downsizing a pipe or using multiple pipes.**
- Existing driveways not meeting current standards must be brought in to compliance whenever the driveway is modified: widened, pipe is replaced, etc.

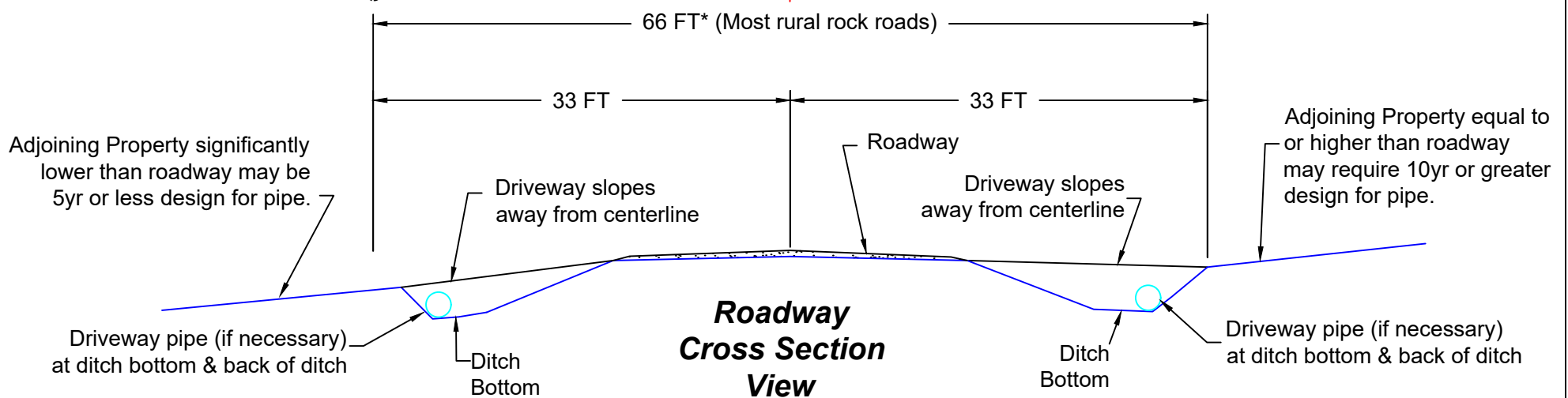
*Most Rural Rock Roads have 66 FT wide right-of-way centered on section line/approximate centerline. Paved road right-of-way is usually significantly wider. One-quarter (1/4) mile of 33 FT (one side) of right-of-way is one (1) acre.



Driveway Cross Section View



Roadway Plan View



Roadway Cross Section View