DRIVEWAY APPLICATION TOWN OF DANVILLE, NH

Applicant:	Phone:
Address: _	
	pplication for permission to constructdriveway,entrance,exit, orapproach,, Danville, NH is hereby made.
T existing dr	ne driveway request is for access to aresidence,industry,business orrelocate iveway.
A	s landowner/applicant I hereby agree to the following:
1	The following items checked are needed in the driveway before construction:
	CULVERT IS NEEDED location:
	SWALE IS NEEDED location:
	VISIBILITY – Left Good Poor
	Adjust by
	VISIBILITY – Right Good Poor
	Adjust by
2	To construct driveway only for the purpose of securing access to property such that the highway right of way is used for no purpose other than ingress and egress.
3	To establish grades that adequately protects and promotes highway drainage and permits a safe and controlled approach to the highway in all seasons of the year.
4	To furnish and install drainage structures that are necessary to maintain existing highway drainage and adequately handle increased runoff resulting from development.
5	No structures, including buildings, permanent or portable signs, lights, fences, walls, shrubs, etc. shall be on, over or under the existing highway right of way or placed in any of the above items checked by the road agent for driveway construction.
6	To abide by any other specifications of the Highway Department, Town of Danville, as may be required to maintain highway safety.
	Signed Applicant
PERMIT GI	Applicant RANTED PERMIT DENIED
	TERMIT DENIED
	Road Agent, Town of Danville, NH Highway Department

Failure to complete construction of said facility within one calendar year of the date of this permit shall render this permit null and void. Any construction in violation of the above conditions shall be corrected immediately upon notification by representative of the Town of Danville, or costs of removing same shall be fully borne by owner.

Attachment to Driveway Permit

Stormwater Management

- 1. Disturbance of an area over one acre requires a Notice of Intent to be filed with the EPA
- 2. Erosion control must be used to avoid sediment and debris to be carried to stormwater systems
- 3. Construction vehicles can leak fuel, oil, and other harmful fluids which can be picked up by stormwater and deposited into local water bodies
- 4. Divert stormwater away from disturbed or exposed areas of the construction site
- 5. Install silt fences, vehicle mud removal areas, vegetative cover and other sediment and erosion controls and maintain them especially after and during rainstorms
- 6. Prevent soil erosion by minimizing disturbed areas during construction projects and seed and mulch bare areas as soon as possible
- 7. Remove temporary measures only after construction is complete but ensure they are removed after completion of construction