PERMIT FEE: \$100.00 ROAD OPEN ONLY \$150.00 ROAD & TRENCH

Bonds Required: road cuts of 2'x20' or less is \$5,000.00. over that is \$250.00 p/ft

TOWN OF NORTON STREET OPENING PERMIT

DATE:	
NAME:	
ADDRESS:	
TEL#:	
DIG SAFE #	
LOCATION & DESCRIPTION OF OPENING:	(INCLUDE SIZE OF OPENING)
DATE OF OPENING*	
IS A TRENCH PERMIT REQUIRED? (CIRCLE ONE)	VCC NO MODELLA
O A INCHON FERMIT REQUIRED (CIRCLE ONE)	YES NO (PLEASE SEE TRENCH PERMIT REGS TO DETERMINE)
*THE HIGHWAY SUPERINTENDENT/WATER-SEW	WER SUREDINITENDENT and THE CHIEF OF
POLICE and FIRE CHIEF MUST BE NOTIFIED 48 H	HOURS IN ADVANCE OF OPENING
A STATE OF THE STA	TOOKS IN ADVANOE OF OPENING.
COSTS: If any of the following are necessary,	they will be paid for by the applicant
1. Full time inspector	The state of the observation
2. Warning devices	
3. Traffic officers	
4. Replacement of road surface as per regulations	
5. Replacement of traffic lines	
6. Replacement of loam and/or seed	
7. Steel plates to cover trenches	
8. Drainage pipes which may be broken (as per regu	ulations)
9. Backfill with flowable fill; as well as infra-red trend	ch within one week
10. Backfill with suitable material if authorized by Hig	ghway Superintendent
REGULATIONS:	
Disturbed drainage pipes will be replaced with one	nes long enough to extend 2' from each extremity.
2. No trench will be left overnight without approval.	
3. Only one-half of the road may be opened at one t	
4. Contractors to use jackhammer or saw to ensure	the least damage to the road.
5. Backfill to be of material approved by the Highway Superintendent.	
6. Each layer shall be moistened and compacted by rolling and tamping to 90% compaction in layers	
not more than 6" deep.	au Helatara a a a filla a a a a fi
7. Patch to be Type I (2 1/2" binder and 1 1/2" top) o	or thickness of the road surface.
REQUEST MUST BE APPROVED BY THE HIGHWAY SU	UPERINTENDENT
AND THE WATER/SEWER SUPERINTE	
TOWN MANAGER APPROVAL	
DATE:	
WORK APPROVED BY:	HIGHWAY SUPERINTENDENT
DATE:	
FILED WITH TOWN CLERK	
Adopted 4/16/87	Revised 7/2/13
•	rwriodd irerio