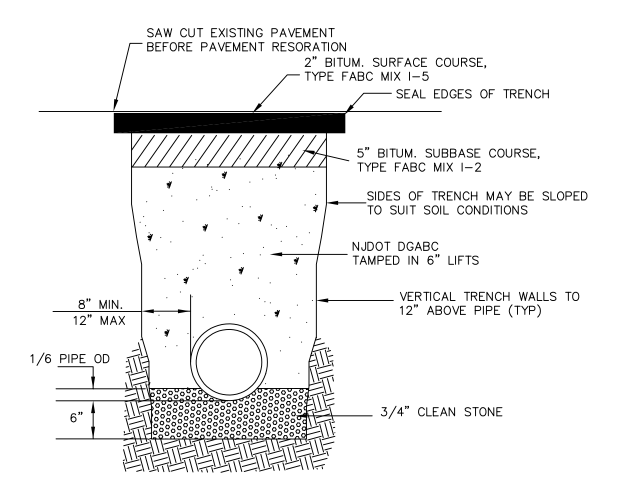
## TOWNSHIP OF LAWRENCE Engineering Department

## STREET OPENING PERMIT APPLICATION

Applicant:					
Address:					
Street to Open:					
Property Addre	ess:				
Block:		Lot:	Lot:		
Owner's Addre	ess:				
State length and		ired:			
Date of Work:			Amount of material to be removed:		
Disposal Destir	nation:				
Emergency Pho	one Number:				
E-mail:					
1/800-DIG Ver	ification No				
Applic	cant's Signature		Date		
	_	showing details of opening or provide			
Engineering Re	eview:	OT WRITE BELOW THIS LINE			
Road currently		y be opened under emergency conditions.			
	Approved:				
	_	feet (SF):			
Fee calculation:		\$ 25.00 permit fee	\$		
if bond posted, waive base fee:		\$225.00 base fee	\$		
		\$ 2.50 per SF	\$	_	
		Total Fee:	\$		
Conditions:	All restoration must be in	accordance with attached roadway trenc	h restoration detail		
James F. Parvesse, P.E.		Date			
		<del></del>			
Permit No.	Date Is	sued: Fee collecte	d·		



THICKNESS OF STABILIZED BASE COURSE WILL INCREASE DEPENDING ON ROAD CLASSIFICATION, AS DETERMINED BY MUNICIPAL ENGINEER.

INITIAL PAVEMENT RESTORATION SHALL INCLUDE PLACEMENT OF BASE COURSE FLUSH WITH ROAD SURFACE. TRENCH SHALL REMAIN FOR MINIMUM OF THREE MONTHS TO ALLOW SETTLING.

FINAL RESTORATION SHALL INCLUDE REMOVAL OF 2" ROAD SURFACE BY MILLING, 12" BEYOND TRENCH AREA ON ALL SIDES AND PLACEMENT OF 2" COMPACTED FABC SURFACE COURSE. IF ROAD OPENING WAS ON A STREET UNDER MORATORIUM, THE FINAL TRENCH RESTORATION SHALL ALSO INCLUDE HEATING THE SURROUNDING EXISTING ASPHALT BY INFRARED TECHNOLOGY (OR ALTERNATE ACCEPTABLE MEANS) AND BLENDING OF THE FABC TO MINIMIZE THE VISIBLE SEAM.

TOWNSHIP OF LAWRENCE STANDARD DETAILS

ROADWAY TRENCH RESTORATION SS-7

OCTOBER 2007