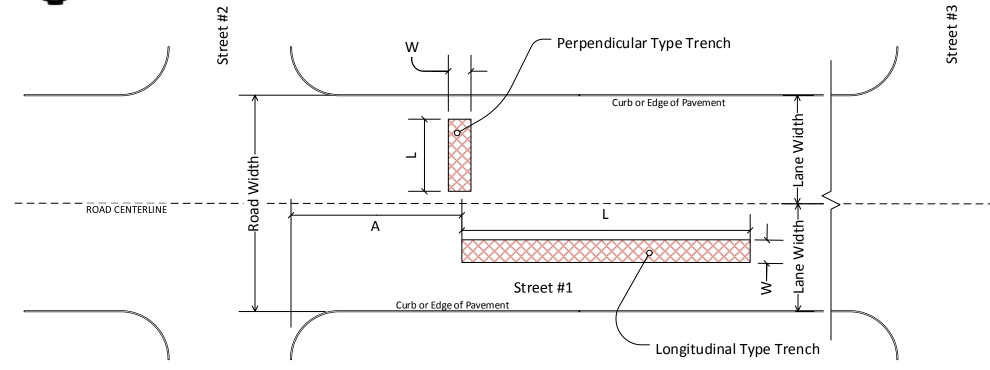


RIGHT OF WAY ENCROACHMENT PERMIT – TRENCH IN PAVEMENT AREA



NOT TO SCALE

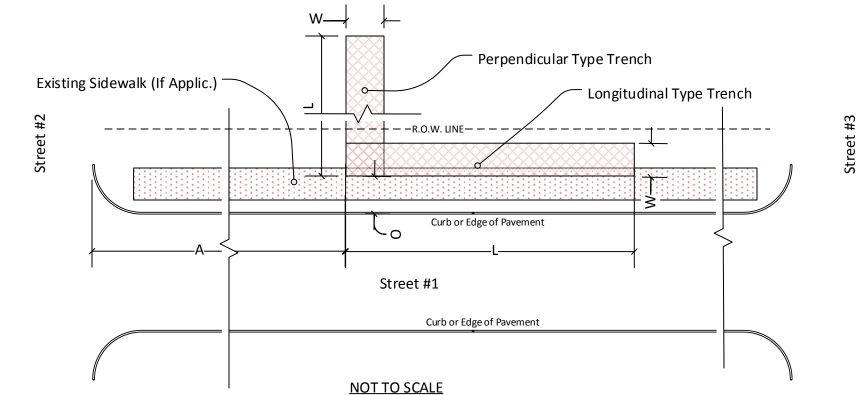
ITEM	DESCRIPTION / DIMENSION
Street #1 Name	
Street # 1 Road Width	
Street #1 Lane Width	
Street #2 Name	
Street #3 Name	
Trench Type	□ Perpendicular □ Longitudinal
Trench Width (W)	
Trench Length (L)	
Distance from Street #2 (A)	

Applicant shall complete the table, referencing the drawing, and sign and date the drawing. This drawing shall accompany all Right of Way Opening Permits for Trenches in Pavement Area.

Town of Dover Engineering Department
RIGHT OF WAY OPENING
TRENCH IN PAVEMENT AREA
DETAILS
COMPLETED BY:
DATE:



RIGHT OF WAY ENCROACHMENT PERMIT – TRENCH OUT OF PAVEMENT AREA



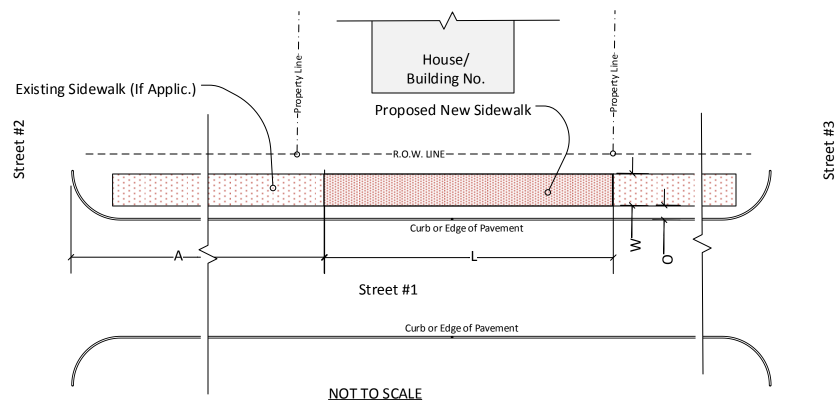
ITEM	DESCRIPTION / DIMENSION
Street #1 Name	
Street # 1 Road Width	
Street #2 Name	
Street #3 Name	
Trench Type	□ Perpendicular □ Longitudinal
Trench Width (W)	
Trench Length (L)	
Sidewalk within Excavation (Yes or No)	□ Yes □ No
Offset from Curb/Edge of Pavement (O)	
Distance from Street #2 (A)	

Applicant shall complete the table, referencing the drawing, and sign and date the drawing. This drawing shall accompany all Right of Way Opening Permits for Trenches Outside of Pavement Area.

Town of Dover Engineering Department
RIGHT OF WAY OPENING
TRENCH OUTSIDE OF PAVEMENT
AREA DETAILS
COMPLETED BY:
DATE:



RIGHT OF WAY ENCROACHMENT PERMIT SIDEWALK REPAIR, REPLACEMENT OR INSTALLATION



ITEM	DESCRIPTION	DIMENSION	
Street #1 Name			
House/Building Number			
Street #2 Name			
Street #3 Name			
Sidewalk Width (W)			
Sidewalk Length (L)			
Does Sidewalk Presently Exist?	□ Yes	□ No	
Offset from Curb/Edge of Pavement (O)			
Distance from Street #2 (A)			

Applicant shall complete the table, referencing the drawing, and sign and date the drawing. This drawing shall accompany all Right of Way Opening Permits for Sidewalk Repair, Replacement or Installation.

Town of Dover Engineering Departmen		
	OHT OF WAY OPENING LLK REPAIR, REPLACEMENT OR INSTALLATION	
COMPLETED B	Y:	
DATE:		