

# **Excavation Permit**

Permit #	
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# CALL 314-822-5822 FOR INSPECTION, 24 HR NOTICE REQUIRED

Purpose of E	Excavation:			Start Date:		
				ntractor License #:		
Address:		Ci	_City/State/Zip:Phone:			
24 Hr Emerg	gency Contact: _		24 Hr Eme	rgency Phone:		
		<u>espond to an excav</u>	<u>ation issue in the Public</u>	Right-of-Way may result in los	<u>s of</u>	
	<u>legal action</u>	1 , 1 1	, l , , , , , , , , , , , , , , , , , ,		, ,	
	nit drawing or di iry traffic contro		at location. Show excavat	tion dimension, distance from a la	ndmark,	
ina tempora	iry trajjie contro	il devices.				
			House			
Grass:	Length	Ft x Width	FT = Square Feet:	X \$5/SF		
Pavement:			FT = Square Feet:	X \$25/SF		
Deposit Amo			imum \$250; Pavement-Mi	nimum \$750; Maximum - \$5,000)		
Excavation In	spection fee \$10	00.00				
hereby agree i and protect th with the full p permit applica in accordance	to comply with all ne public. I hereby permission and un ntion and all city co	provisions of the ordino certify I have the legal derstanding of the own odes; and further I recog	ances of the City of Kirkwood right to perform such work on her. The work will be perfori gnize the City's authority to p charge me accordingly. <b>Fai</b> l	avations and work in the public right- and provide all safety devices and sig on the private or public utilities or oth med in accordance with the informat erform any correction work that I fail lure to request inspection within one	ins to warn er facilities ion on this to perform	
Applicant's Sig	nature	Ap	pplicant's Printed Name	Date		
OFFICE USE ( Approved by:		I	Date: Comments:			
Denosit Paid	/Refund Inform	ation.				
Name:			Refund Address:			
Date requeste	ed for Final Inspe	ction:	By:		_	
Final Inspecti	on approved by:_	Chack #	Cost	of repairs: \$ Date mailed		
minount of De	posit iveralia: \$_	GHECK #	by:	Date ilialieu	_	

### **Notice to Contractors:**

Contractors performing excavations in public right-of-way shall perform work in accordance with Chapter 20 of the Kirkwood Code of Ordinances. Failure to follow these conditions will result in a Stop Work Order until conditions are corrected or a forfeiture of the excavation deposit.

## **Temporary Traffic Control**

- A site plans shall be submitted with the permit application showing the location and dimensions of proposed excavation and temporary traffic control device placement.
- Excavation operations which reduce the traveled <u>lane width</u> to less than 10' shall require flagmen and corresponding signage per the MUTCD, latest edition.
- If an excavation requires the closure of the entire roadway the contractor shall submit a detour route with proposed detour signage on a city street map to the Engineering Department for approval prior to closure of the road.
- Excavations which occur in the public sidewalk or cause the public sidewalk to be impassable shall be barricaded and "Sidewalk Closed" signage shall be placed at each block end and the excavation.
- All excavations shall be barricaded to protect the public from entering the work area.
- Failure to properly pin, sign, and asphalt edge steel plates covering excavations open to traffic will result in the forfeiture of the excavation deposit.

### Excavation, Backfill and Restoration

- All excavated material shall be immediately removed from the site.
- After approval of the work, the excavation shall be filled with 2" minus crushed stone or 2" clean stone compacted in 6" lifts or flowable fill. Backfill material shall be on site and inspected by Engineering Department or Water Department when inspection of the work is performed.
- Asphaltic concrete pavement shall be full depth saw cut for a straight, square edge, 2' larger on all sides of the excavation. A 7" thick Portland cement concrete base shall be primed and capped with a 2" thick asphaltic concrete wearing surface. Meramec sand and "C" gravel required in all Portland cement concrete. Joints between new pavement and existing pavement shall be sealed with a polymer-based hot-poured elastic-type meeting specification requirements of ASTM D6690 Type I and/or Type II5.
- Concrete pavement shall be replaced with Portland cement concrete to a joint or saw cut edge 2' larger than the excavation on all sides. Meramec sand and "C" gravel required in all Portland cement concrete. **Joints between existing pavement and new pavement shall be sealed with a polymer-based hot-poured elastic-type meeting specification requirements of ASTM D1190 and/or ASTM D3405.**
- Any pavement markings disturbed by the excavations shall be replaced to City standards.
- Parkways outside of the paved area shall be backfilled with compacted earth, fine graded, and returned to original condition by sodding. Sod shall be watered and maintained by contractor.
- Curbs shall be replaced with like material to the shape and style of the existing curbs to sawed cut straight edge or joint. Excavations within 3.5' of back of curb will require replacement of the pavement through the curb.
- Proper restoration shall be guaranteed by contractor for 30 days after completion.

### Inspections

- An inspection of the utility work performed is required prior to backfilling. Contact appropriate department.
- An inspection is required after the excavation has been backfilled and is ready for placement. The Engineering department shall be notified 24 hours in advance of pavement replacement. Deposits will be forfeited if pavement is placed without the proper inspection.
- The contractor shall notify the Engineering Department to perform a final inspection. If the restoration passes the final inspection, the City shall release the deposit. If the restoration fails the final inspection, the City will perform the repairs and deduct said repairs from the deposit (minimum charge of \$200). Failure to request inspection within one year shall result in loss of full deposit.



# Temporary Traffic Control for Low Speed Urban Streets

The following is guidance only for the implementation of temporary traffic control for work zones in the City of Kirkowood. All entities working in the public right of way are required to meet the standards for temporary traffic according to the Manual on Uniform Traffic Control Devices (MUTCD), Latest Edition.

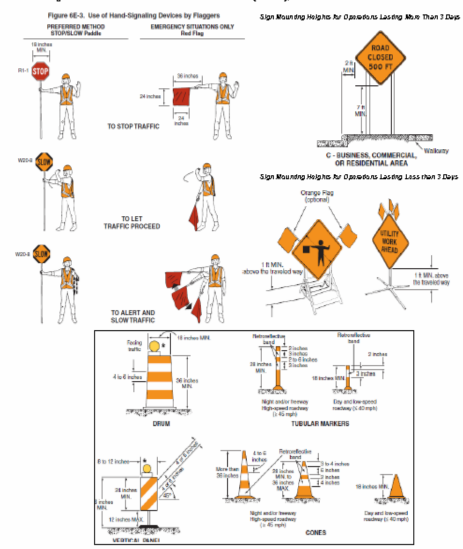


Table 6C-1. Recommended Advance Warning Sign Minimum Space

	Distance Between Signs**			
Road Type	A	В	C	
Urban (low speed)*	100 feet	100 feet	100 feet	
Urbsn (high speed)*	350 feet	350 feet	350 feet	
Rural	500 feet	500 feet	500 feet	
Expressurey / Freeway	1,000 feet	1,500 feet	2,650 feet	

- Speed category to be determined by the highway agency.

  The column headings A B, and C are the dimensions shown in Figures diff-I through bif-Id. The A dimension is the discloser form the sension or port of enhanted in the first sign. The B dimension is the distinct between the left and eccord signs. The C dimension is the distinct between the second and third sign. The "first sign" is the sign in the resign series the first closes if the TIC zone. The "third sign" is the sign that is further application from the TIU zone.

Figure 6H-10. Lane Closure on a Two-Lane Road Using Flaggers (TA-10)



Figure 6H-6. Shoulder Work with Minor Encroachment (TA-6)

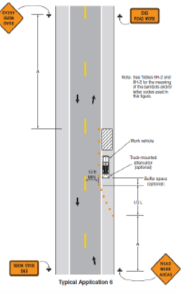
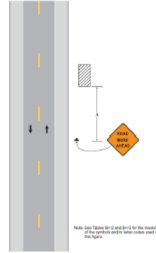


Figure 6H-1. Work Beyond the Shoulder (TA-1)



Typical Application 1