

CITRUS HEIGHTS CALIFORNIA Solid roots. New growth. City of Citrus Heights 6360 Fountain Square Drive Citrus Heights, CA 95621 Ph: (916) 727-4770 Email: EncPermits@citrusheights.net	Encroachment Work Request Form Utility Company Name: Utility Blanket Permit #: Utility Contact Name: Utility Contact Ph#:							
☐ DAY WORK: MONDAY – FRIDAY (8:00 AM – 5:00 PM)	☐ NIGHT WORK: SEE NOTE 7.II ☐ WEEKEND WORK: ☐SATURDAY ☐ SUNDAY							
NO WORK SHALL BE CONDUCTED ON A CITY NON-BUSINESS DAY WITHOUT PRIOR APPROVAL								
Sub-Contractor Name:	Sub-Permit #							
Foreman/Contact:	Job Name:							
Sub-Contractor Foreman Ph#:	USA #:							
EMAIL:	TCP Approved / Notification of Work Only:							

Location of Work/Address:	Job Reference #	Work Start Date:	Work End Date:	# of Working Days:	Standard TC# (or site specific)	TC Approved (city staff use only)

Additional Comments/Scope of Work:								

^{**}Requests for work that involve excavation/boring will need to be submitted via full encroachment permit application**

☐ DAY	WORK: MO	NDAY – FRIC	04 (8:00 AN	1 – 5:00 PM)	☐ NIGI	HT WOR	K: SEE NOTE	7.II ☐ WEEKEND WORK: ☐SA	TURDAY	SUN	IDAY
	ASSIGNED CITY INSPECTOR:										
	PATRICK	LEONARD (530) 591-201	1		OY KEEN	N (916) 869-201	7 TBD			
		** NO W	ORK SHALL	BE CONDU	CTED ON A	CITY NO	N-BUSINESS	DAY WITHOUT PRIOR APPROVAL**			
			REQUIR	EMENTS FO	R TEMPORA	RY TRA	FFIC CONTRO	OLS IN CITRUS HEIGHTS			
 TEMPORARY TRAFFIC CONTROL: All temporary traffic control shall be in accordance with the current edition of the California Manual of Uniform Traffic Control Devices and Sacramento County Standards as noted hereon. TRAFFIC CONTROL DISTANCES: All temporary traffic control taper lengths, sign spacing, etc. shall be based upon the posted speed + 5 mph as highlighted in the chart hereon. WORK HOURS: Day Work Hours are 8:00 a.m. – 5:00 p.m. Monday through Friday unless otherwise approved by the City. Night Work Hours shall be in accordance with Note 7.II, unless otherwise approved by the City. DRIVEWAY ACCESS: Adequate ingress and egress shall be maintained for all residential and commercial driveways within the temporary traffic control zone unless special arrangements are approved by the property owner and City. PEDESTRIAN ACCESS: All temporary traffic controls shall incorporate measures to ensure full and safe access for pedestrians and shall be in full compliance with the Americans with Disabilities Act (ADA) and Title 24 of the California Code. This means that sidewalk closures shall be properly signed and delineated to ensure adequate access to all users. Submittal of separate pedestrian signage and routing plans may be required by the City to ensure compliance with access requirements. BICYCLE ACCESS: Temporary traffic controls shall incorporate measures to provide safe passage for bicyclists through the work zone. When the road shoulder or designated bike lane is blocked by work zone or temporary traffic control measures, "Share the Road" signs (W11-1, W16-1) shall be placed at the beginning of the taper or closure and a minimum lane width of 12 feet shall be maintained in the lane to be shared by bicycles. 					allowe II. Arteria allowe and 5: III. Reside are on IV. Reside betwee 8. REDUCED S zones, "REDI 24"Wx30"H R sign is a mini the reduced s effect. NOTE placed within 9. MODIFICATI these traffic of Contractor op	I/Collector Streets with 4+ lanes – Single land between 8:30 a.m. and 3:30 p.m. I/Collector Streets with 4+ lanes – Closure of "Night Work". Night Work shall only be all 30 a.m., Sunday through Thursday nights. In the collector Streets with 2 lanes – Single land collector Streets with 2 lanes – Single land closures with flaten 8:00 a.m. and 5:00 p.m. NO NIGHT WORDED ZONES: For traffic control plans imputed by SPEED AHEAD" and 24"Wx18"H G2 (25 mph or 35 mph) signs shall be elever and 32 mph or 35 mph or 35 mph or 35 mph or 35 mph or 36 mph or 36 mph or 37 above ground level, and all existing the speed zone shall be bagged or removed where and 30 mph or 35 mph or 36 mph or 37 above ground level, and all existing the speed zone shall be bagged or removed where and 30 mph or 35 mph or 35 mph or 36 mph or 36 mph or 37 above ground level, and all existing the speed zone shall be approved by the City properties outside of the specific work zones as a shall not be performed without submittal of plan to the City Engineer for review and appears to the specific work and appears to the City Engineer for review and appears to the specific work and appears to the City Engineer for review and appears to the specific work and appears to the City Engineer for review and appears to the specific work appears to the City Engineer for review and appears to the specific work appears to the city Engineer for review and appears to the specific work appears to the sp	of 2 or more owed between the closure NO NIGH ggers are of the closure the closure of the closure atted so the closure of the closure the reduce of the closure of the clos	e lanes areen 9:00 Ires with fl T WORK. Only allower reduced sork Zone) e bottom of Limit signs aced speed gns shall th d speed z by change lementation this Trafficon specific	re only p.m. flaggers ed speed and of the s within be cone. es to on. c ic"		
the lane to be shared by bicycles. MINIMUM RECOMMENDED CHANNELIZER AND SIGN SPACING					NG		RECOMMENDED ADVANCE WARNING	DISTA	NCE BETV	WEEN	
						4 T	SIGN SPACING		SIGNS	T	
SPEED MPH	DIMENSION A SIGN SPACING	DIMENSION B MIN MERGING TAPER LENGTH L	DIMENSION C MIN SHIFTING TAPER LENGTH ½ L	DIMENSION D MIN SHOULDER TAPER LENGTH 1/3 L	DIMENSION E BUFFER SPACE	MAXIMUN CHANNEI IZER SPACING TAPER	CHANNELIZER		А	В	С
MPH	FEET	FEET	FEET	FEET	FEET	FEET	FEET	ROAD TYPE	1		

Urban (high speed) > 25 mph to 40 mph

Urban (high speed) > 25 mph to 40 mph

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Engineer's Comments: