

CITY OF OAKLEY ENCROACHMENT PERMIT

PUBLIC WORKS AND ENGINEERING DEPARTMENT 3231 MAIN STREET OAKLEY, CA 94561

PH. (925) 625-7037

FAX (925) 625-9194

5. THE INSPECTOR m 5. Standard Road Encry 6. ANY MONUMENTS 7. ANY MONUMENTS 8. INSPECTION CHAFT Permits will not be sign 9. TO ARRANGE for a from the date work is under this permit is contemns Attached or Referred The Permittee agrees to save eason of injury to or death which may arise out of the easiering such a liability. As equirements of this permit signature of Permittee: Print Name:	S removed, or disturbed, shall be reached off as complete until all the reached off as complete until all the reached off as complete until all the reached off as complete or bond deposed accepted. A signed off permit from the properties of the transfer	d conditions. ections I, II, III, and IV on the back of eplaced using surveying practices acceptable takes out the permit. Any exceptions movew and inspection charges are paid in ful its, schedule a final inspection by phoning another permitting agency or utility comparing in another permitting agency or utility comparing inspector for a final inspection. The City of Oakley, its officers, employees an operty, including without limitation liability ones agree to defend the City, its officers endows authorizing issuance of such permit. Date:	le to the City Surveyor. ust be resolved before the permit is issued.
WORK DONE WIT THE INSPECTOR m Standard Road Energy ANY MONUMENTS INSPECTION CHAFF Permits will not be sign TO ARRANGE for a from the date work is under this permit is contems Attached or Referred The Permittee agrees to save eason of injury to or death which may arise out of the easerting such a liability. Acception of this permit signature of Permittee: Print Name:	hay modify this permit to meet field oachment Permit Conditions; So removed, or disturbed, shall be readed off as complete until all the readed off as complete until all the readed off as complete until all the readed off as complete of permit from accepted. A signed off permit from permit for the permit of the Herein and Made Part Hereoft of the Herein and Made Part Hereoft of any person(s) or damage to prowork covered by this permit and decepting this permit or starting any and the ordinance and specification.	d conditions. ections I, II, III, and IV on the back of eplaced using surveying practices acceptable takes out the permit. Any exceptions movew and inspection charges are paid in ful its, schedule a final inspection by phoning another permitting agency or utility comparing in another permitting agency or utility comparing inspector for a final inspection. The City of Oakley, its officers, employees an operty, including without limitation liability ones agree to defend the City, its officers endows authorizing issuance of such permit. Date:	le to the City Surveyor. ust be resolved before the permit is issued. l. your inspector. Refunds will be made 90 days pany does not guarantee the work performed and agents from all liabilities imposed by law by y for trespass, nuisance or inverse condemnation, mployees and agents against any claim or action ce and agreement to all of the conditions and
WORK DONE WIT THE INSPECTOR m Standard Road Encr ANY MONUMENTS INSPECTION CHAF Permits will not be sign TO ARRANGE for a from the date work is under this permit is co tems Attached or Referred The Permittee agrees to sav eason of injury to or death which may arise out of the secreting such a liability. Ac equirements of this permit Signature of Permittee:	re, indemnify and hold harmless the of any person(s) or damage to prowork covered by this permit or starting any and the ordinance and specification are the ordinance are the	d conditions. ections I, II, III, and IV on the back of eplaced using surveying practices acceptable takes out the permit. Any exceptions moview and inspection charges are paid in ful its, schedule a final inspection by phoning an another permitting agency or utility comparing in another permitting agency or utility comparing inspector for a final inspection. The City of Oakley, its officers, employees an experty, including without limitation liability ones agree to defend the City, its officers errors authorizing issuance of such permit. Date:	le to the City Surveyor. ust be resolved before the permit is issued. l. your inspector. Refunds will be made 90 days pany does not guarantee the work performed and agents from all liabilities imposed by law by y for trespass, nuisance or inverse condemnation, mployees and agents against any claim or action ce and agreement to all of the conditions and
WORK DONE WIT THE INSPECTOR m Standard Road Encr ANY MONUMENTS INSPECTION CHAF Permits will not be sign TO ARRANGE for a from the date work is under this permit is co tems Attached or Referred The Permittee agrees to sav eason of injury to or death which may arise out of the security such a liability. Ac equirements of this permit	nay modify this permit to meet field oachment Permit Conditions; So removed, or disturbed, shall be reached off as complete until all the reached off as complete until all the reached off as complete until all the reached off as complete or bond deposed accepted. A signed off permit from permit from the permit from the permit from the permit and Made Part Hereof: The permit of any person(s) or damage to prowork covered by this permit and decepting this permit or starting any and the ordinance and specification.	d conditions. ections I, II, III, and IV on the back of eplaced using surveying practices acceptable takes out the permit. Any exceptions moview and inspection charges are paid in ful its, schedule a final inspection by phoning an another permitting agency or utility computer inspector for a final inspection. e City of Oakley, its officers, employees an operty, including without limitation liability ones agree to defend the City, its officers endows authorizing issuance of such permit.	le to the City Surveyor. ust be resolved before the permit is issued. l. your inspector. Refunds will be made 90 days pany does not guarantee the work performed and agents from all liabilities imposed by law by y for trespass, nuisance or inverse condemnation, mployees and agents against any claim or action ce and agreement to all of the conditions and
WORK DONE WIT THE INSPECTOR m Standard Road Encr. ANY MONUMENTS INSPECTION CHAPPermits will not be sign TO ARRANGE for a from the date work is under this permit is co	nay modify this permit to meet field oachment Permit Conditions; So removed, or disturbed, shall be reacted off as complete until all the reacted a REFUND of fee or bond depost accepted. A signed off permit from the permit of the completed satisfactorily. Contact you	d conditions. ections I, II, III, and IV on the back of eplaced using surveying practices acceptable takes out the permit. Any exceptions moview and inspection charges are paid in ful its, schedule a final inspection by phoning in another permitting agency or utility comparing the properties of the	le to the City Surveyor. ust be resolved before the permit is issued. l. your inspector. Refunds will be made <u>90 days</u>
2. IF WORK is performed. IF this permit is for an ARRANGE for an IN	ne Public Right of Way shall be cored without a permit, the fee shall a EXCAVATION in the City roac NSPECTION by phoning Justin	l right-of-way, it is not valid without a con Erickson at (925) 625-7125 or erickson	a minimum of \$455 plus inspection fees.
ite address:		APN:	
ermit.	•	If your work is not comple	eted by this date, you must acquire a new
	Fax No:		Fax No:
			Contractor's License
		linance Code of the City of Oakley, C sides of this Permit carefully and h	
	*Deposit & Bond based on cost estimate; Time and Materials Charges apply		
,	*Deposit & Bond based or		Vo.:
Large >\$10,000 Utility Eden Project Number:	*Deposit & Bond based or	Road I Area: USA N	No.: TBM:

STANDARD ROAD ENCROACHMENT PERMIT CONDITIONS

I. GENERAL INSTRUCTIONS

- WORK MUST BE INSPECTED –The inspector will answer all questions. Work done without inspection may have to be removed and be reconstructed.
- 2. PROTECTION Provide and maintain enough barricades, lights, signs, flaggers and other safety measures to protect the public, in accordance with the State Department of Transportation Manual of Traffic Controls for Construction and Maintenance Work Zones (Current Edition).
- 3. TRAFFIC A City road may not be closed to public traffic without the approval of the City Council. While working, keep one 3 meter (10') wide traffic lane open to traffic; at all times, two 3 meter (10') wide lanes shall be open.
- 4. STANDARDS Work shall be in accordance with the City Standard Specifications and Standard Drawings.
- 5. UTILITIES Utility relocations are the responsibility of the permittee.
- 6. UNDERGROUND SERVICE ALERT (USA) Must be contacted prior to excavating in a City road right-of-way. Telephone 800-642-2444. Any work found in progress without a valid USA number will be shut down and the roadway cleared.

II. SPECIAL REQUIREMENTS – DRIVEWAYS (THE DRIVEWAY SHALL BE CONSTRUCTED FROM EDGE OF PAVEMENT TO PROPERTY LINE).

- 1. Minimum driveway construction shall consist of 50 mm (2") of asphalt pavement on 150 mm (6") of Class 2 Aggregate Base. Concrete driveways within the City road right-of-way shall consist of a minimum of 150 mm (6") of Type B concrete over 75 mm (3") of Class 2 Aggregate Base. The driveway is to be sloped to prevent sheet flow from crossing the road and shall not interfere with drainage or cause erosion or deposition of silt.
- 2. The driveway shall not enter a roadway within 1.5 meters (5') of existing or planned curb returns, shall not interfere with a legal encroachment or create a hazard or nuisance and shall be spaced to make maximum street parking available.
- 3a. The top elevation of driveway 1.5 meters (5') behind curb is to be 0.18 meters (.60' or 7 1/4") higher than the flow line of the gutter.
- 3b. The driveway elevation at the property line shall be within 0.3 meters (1') of the elevation of the near shoulder and shall merge with the shoulder to preserve the roadbed section.
- 4. If existing driveway depression is not used, it shall be completely removed (curb, gutter and sidewalk) by saw cut at next nearest expansion joint or score mark and replaced with concrete to conform to adjacent improvements form board to be used at gutter lip and the pavement restored with asphalt concrete. Sidewalk and curb which is replaced shall be doweled. (See CA 74).
- 5. Existing curb and gutter, or curb, gutter and sidewalk shall be removed for full width of driveway with saw cut at next nearest expansion joint or score mark. (See CA 70) A form board must be used at the gutter lip and the pavement restored with asphalt concrete. The new sidewalk and curb shall be doweled. (See CA 74).
- 6a. Shape a valley gutter across the driveway. The flow line shall match the flow line of existing roadside ditch.
- 6b. Install a culvert for full width of driveway. This culvert is to be laid to the flow line grade of existing roadside ditch. Only corrugated galvanized metal, corrugated aluminum pipe or reinforced concrete pipe may be used. The culvert size is noted on the front side of this permit.
- 7. The driveway will require the use of a template to determine acceptable clearances. The template will be 5.6 meters (13' 6'') long and have two 150 mm (6'') projections from its bottom plan, one located 0.9 meters (3') and one 1.5 meters (5') from an end. This template shall be used to control finished grades.
- 8. All broken curbs, gutters and sidewalks shall be completely removed by saw cut at nearest expansion joint or score mark and replaced to true grade and cross-section. The new curb and sidewalk shall be doweled.

III. SPECIAL REQUIREMENTS -STREET CUTS (See City Standard Specifications for Detailed Requirements).

- 1. TRENCH EXCAVATION Do not start until pipe and other material are at the site. Open up only that length of trench which can be backfilled the same day. Shoring shall comply with current CAL-OSHA safety orders. Pavement shall be scored to neat lines. Removal shall not cause damage to pavement outside the scored lines. Excess excavated material shall be removed immediately from the site.
- 2a. TRANSVERSE TRENCH (More than 10 degree angle with centerline of road) or any trench less than 15 meters long (50'), in the pavement or within 1.2 meters (4') of a paved area, shall be backfilled with Pozzolan Mix (City Standard Type 4 Backfill) or Class 2 Aggregate Base and the surfacing replaced in the paved area.
- 2b. A LONGITUDINAL TRENCH (Less than 10 degree angle with centerline of road and 15 meters (50') minimum length), in all paved areas including curbs, sidewalks or other concrete shall be backfilled with Class 2 Aggregate Subbase (or better material), from the top of pipe bedding to a level 0.5 meters (18") below the finished road surface. The remaining trench shall be backfilled with the structural section replacement in paved areas. In all other areas, longitudinal trenches with the inspectors approval may be backfilled with the pipe bedding to the ground surface with suitable material from the excavation or better material.
- 3. COMPACTION: The relative compaction of all trench backfill to below the roadway sections shall be not less than 90 percent. The structural section shall be compacted to not less than 95 percent.

No jetting is allowed under any paved roadway or within a distance of 1.25 meters (4') from the edge of existing pavement. Backfill shall be compacted by impact, vibration or any combination of these. Jetting will be allowed only when more than four feet from the pavement and when the backfill and trench are suitable for jetting and shall be supplemented with mechanical compaction to obtain required relative compaction.

- 4. TEMPORARY PAVING Temporary paving (or permanent paving) shall be placed at the end of each work day. Temporary pavement shall be 40 mm (1.5") minimum thickness and shall be replaced within two weeks with permanent pavement. If permanent paving is not completed in two weeks, it may be paved by City forces and the owner will be charged the cost plus appropriate overhead charges.
- 5. BASE AND PAVEMENT REPLACEMENT The roadway structural section shall be replaced as stated on the permit; otherwise replacement shall be in kind except that the minimum replacement shall be 50 mm (2") of asphalt concrete and 0.4 meters (16") of Class 2 Aggregate Base.

IV. SPECIAL REQUIREMENTS - SIDEWALK DRAINS

1. Install a 75 mm (3") inside diameter non-corrosive pipe through curb or through curb and sidewalk. One panel of sidewalk, curb and gutter, or where there is no sidewalk, 0.3 meters (1') of curb only (don't remove gutter) to be removed by a saw cut. Pipe flow line shall match gutter flow line, and pipe shall be cut off flush with face of curb. Sidewalk concrete shall encase pipe in 75mm (3") concrete jacket. Replace curb, gutter, sidewalk and pavement to match adjacent improvements. (See CD06).