

# Stanislaus County Public Works Pipeline Maintenance Agreement for Pipeline Crossing of County Right-of-Way

Before Stanislaus County Public Works will issue an encroachment permit for installation of a pipeline crossing a County road, the following must be submitted and/or completed:

- Completed Pipeline Maintenance Agreement Questionnaire
- Copy of the property's vesting Deeds with legal description of the property that will be benefitted from the pipeline facility or owner of pipeline.
- □ If the benefitting parcel is owned by a Trust, LLC, or L.P. a copy of the formation papers must be submitted.
- Copies of the property Grant Deed with legal description of the property involved in the project on each side of the road where the pipeline will cross.
- □ A certificate of liability insurance, with Stanislaus County must be named as Additionally Insured, will be required from the owner(s) of the pipeline, and from the contractor or company taking out the encroachment permit. A minimum of \$1,000,000 General Liability coverage is required. (*Contractor shall procure and maintain for the duration of the contract, and for 3 years thereafter, insurance against claims for injuries to persons or damages to property which may arise from or in connection with the performance of the work hereunder by the Contractor, his agents, representatives, employees, or subcontractors & Owner shall procure and maintain for the duration of the contract and life of the pipeline, insurance against claims for injuries to persons or damages to property.)*
- A description of the purpose of the pipeline (irrigation water line, drain line, gas, etc.), the precise location of the road crossing (preferably from a landmark such as the nearest crossroad, canal lateral, Lat/Long, benchmark), and the size and type of the proposed pipe. This can be placed on drawing/plan.
- Provide a drawing/plan of the pipeline crossing showing the roadway, the properties on each side of the road where the pipeline will be originating from and leading to, the assessor parcel number of the properties on each side of the road, any address associated with the properties, and information on the drawing specifying the pipe type, size, and flow direction.
- □ Provide information on the condition of the road to be crossed. Photos of the road at the proposed road crossing location are preferred. Photos are required if trenching. If the road has been recently overlaid or is in good condition, the pipeline crossing will be required to be bored underneath the roadway.
- □ If water will be received from or discharged into an irrigation district facility such as a canal, a letter of approval from the irrigation district (such as M.I.D., O.I.D., P.I.D., or T.I.D.) will be required.
- □ If the roadway will be trenched, a traffic control plan will need to be prepared working with the Public Works Traffic Division and approved by the Traffic Division.
- □ If trenching and a road closure is required, approval for the road closure must be obtained from Public Works prior to work beginning and in conjunction with the issuance of the encroachment permit.
- Application for encroachment permit, and a traffic control plan (if needed).
- 1. A pipeline maintenance agreement will be prepared by Public Works prior to issuance of the encroachment permit.
- 2. All property owners of the pipeline and who are named on the property Grant Deeds must sign the pipeline maintenance agreement and the signatures must be notarized, prior to issuance of an encroachment permit.
- 3. The signed and notarized pipeline agreement will need to be returned to Public Works prior to issuance of an encroachment permit.
- 4. Application for encroachment permit. The encroachment permit fee will be based on a \$126.00 permits issuance fee combined with \$110.00 per 500 feet in unpaved areas of the County right-of-way and \$130.00 per 250 feet in paved areas of the County right-of-way. Also, a trench cut fee of \$10.00 per sf may be applied for roads with a PCI rating of 50 or greater.



# Stanislaus County Public Works Pipeline Maintenance Agreement Questionnaire for Pipeline Crossing of County Right-of-Way

To help with the Pipeline Maintenance Agreement process, please answer the following questions:

1.	Name of receiving parcel's owner(s):
2.	Receiving parcel owner's phone number:
3.	Receiving parcel's address:
4.	Nearest cross street:
5.	Receiving parcel's APN:
6.	Originating parcel's APN:
7.	Size of pipe to be used:
8.	Type of pipe to be used:
9.	Company doing the work:

10. Bore or Trench (circle one)







Stanislaus	ENCROACH	MENT/CONSTRU	СТІО	N PE	RMIT	Permit	No: ENCR	-
1		County Department of Development Service reet, Suite 4204, Mod	es			Application Inspectio	n Fee	Daid in Full
Striving to be the Ber	unty Phone:(2	09)525-7594 Fax:(2 pwpermits@stanco	09)52	5-6507		Billing St		Paid in Full To Be Billed Fee Waived
Applicant:						CA	MS No:	
Purpose:						D	eposit:	
						Red	ceipt #:	
						Liability	Insurance?	
							License No:	
Site Description				APN#:		Statu	IS: Pending	Active
' Site Address:		City:	State:	CA	Zip:		Issued	Closed
Mailing Address:		-	-	CA	Zip:		Start:	
5		City:	State:	CA	zip.	Antici	pated End Date:	
Telephone:	Email:						inal Acceptance:	
	Annual Blanket Permit 🗌 Po	GE Specific? TDN I			Major Pe			nimal Permit
The undersigned Highways Code addition, the app	d is hereby applying for a permit to w 1450-1496 and the Stanislaus Cour blicant will adhere to any special con shall be done in accordance to Cou	ork in the Public right-of-wa ty Encroachment Permit Co ditions and the general conc	y at the nditions litions a	e following s as show as specifi	g locations, wn on the ba ied below:	subject to the provi ack of this permit ar	sions required by nd made a part o	y Streets and f here to. In
<ol> <li>All constructi</li> <li>Road Closure</li> <li>Please see C</li> <li>Please call in</li> </ol>		ed with permit. Traffic Division. Any impact hed to the permit at all times ange of the start date or in a suance.	s to tra	ffic will re e of begin Project	equire a 48 h nning work. in NPDES F	nour advance notic		-
Plans:	TC Plans:				equired?	De et De	ev. Review Date	
Lat:	Long:	Мар			velop. Rec	lt.	PP Review Date	
Lat.	Encroachment / Construction Per	•		SWPPP luantity	Req? Fee	Total	- Horion Duto	
Excavation Pe		Init Fee item	G	0	\$126	\$0.00	Project R	isk Level:
	nspection Fee (per 500 ft in unpay	(ed areas)		0	\$110	\$0.00		
	nspection Fee (per 250 ft in paved			0	\$130	\$0.00	Project Const	ruction Type:
Encroachme	ent Permit Fee for Driveway Const	ruction		0	\$130	\$0.00	Project const	ruction Type:
Utility Trench	Cuts (\$10.00/sf, for roads with PC	l rating > 50)		0	\$10	\$0.00		
Construction F	Permit Fee			0	\$100	\$0.00	Inspection	Frequency:
Curb Gutter	r (per 250 LF)			0	\$110	\$0.00		
Sidewalk (p	er 250 LF)			0	\$110	\$0.00	Draiget Size	0.00 acres
Matching Pa	vement			0	\$110	\$0.00	Project-Size:	
Pipeline Mai	ntenance Agreement			0	\$385	\$0.00	Disturbed-Area	: 0.00 acres
Improvemen	t Plan Review			0	\$146	\$0.00		
General Cor	struction Inspection Services			0	\$110	\$0.00	Utility Trench	Calcs
Erosion and S	ediment Improvement Plan (ESCP	) - Plan Review		0	\$110		Surface Type:	
Erosion and S	ediment Control Plan (ESCP) - Fie	Id Inspections		0	\$110	\$0.00	Length:	0 ft
	rol Review and Traffic Delay Notifi	cation		0	\$100	\$0.00	Width:	0 ft
Road Closu		0 No. of Day		0	\$500	\$0.00	Trench Area:	0 sq-ft
NPDES Permi	t Review (Risk Level 1 = \$450, Ris					\$0.00	PCI (0-100):	0
		Total	Encroa	chment	Permit Fee	: \$0.00		·I

### STANISLAUS COUNTY ENCROACHMENT PERMIT CONDITIONS

#### STANISLAUS COUNTY ENCROACHMENT PERMIT CONDITIONS

1. ACCEPTANCE OF THE PROVISIONS: It is understood and agreed by the Permittee that all conditions have been read, and understood. The Permittee agrees to comply with all conditions. 2. KEEP PERMIT ON WORK SITE: This permit, or a complete copy, shall be kept at the site of the work and upon request must be shown to any County representative or law enforcement officer.

3. PERMITS FROM OTHER AGENCIES: Permittee must obtain all other permits required by other public or private agencies or individuals necessary in order to perform the intended work. It shall be the responsibility of the Permittee to notify the utility and cable TV companies prior to starting any construction that may involve their underground or overhead utilities.

4. INSURANCE: Owners, developers or contractors must provide certificates of insurance in an amount of at least \$1,000,000 or as determined by the Department.

5. BONDS: A cash deposit, performance bond, letter of credit or other approved form of security shall be submitted in an amount equal to 100% of the value of the work performed within the County right of way or easement.

6. INSPECTION NOTIFICATION: The Permittee shall notify the Department of Public Works Encroachment Inspector assigned to this project, shown on page 1, a minimum of two (2) working days prior to performance of any work under this permit. Any work performed without inspection or contrary to Stanislaus County Public Works Standard Construction Specifications, Standard Details or approved plans shall be deemed non-complying and will not be accepted by the County.

7. TRAFFIC CONTROL: Construction traffic control shall conform to the current edition of the "California Manual on Uniform Traffic Control Devices", as published by the State of California, Department of Transportation.

8. PERMIT EXPIRATION: This permit is valid for a period of six months as measured from the construction start date or until liability insurance expires, whichever comes first, unless otherwise specified on Page one under General Notes.

9. UNDERGROUND SERVICE ALERT: Permittee must notify Underground Service Alert (USA) at 800-642-2444 or 1-800-227-2600 at least 48 hours in advance of start of work for location of underground utilities.

10. GUARANTEE: For a period of one year after acceptance by the Department of Public Works, the Permittee shall guarantee all work performed under this permit. Any failure caused by defective materials or workmanship shall be promptly repaired or replaced at the Permittee's expense. Failure of the Permittee to make such corrections will cause the County to make or have made any necessary repairs at the Permittee's expense.

11. STORAGE OF MATERIAL: Excavated material, sand, gravel, or any construction materials and debris shall not be stockpiled in the County right-of-way.

#### 12. PUBLIC CONVENIENCE:

(a) The Permittee shall conduct his operations as to offer the least obstruction and inconvenience to the public and abutting property owners. The Permittee shall have under construction no greater amount of work than he can properly secure at the end of the workday with due regard to the safety of the public.

(b) Unless otherwise provided in the permit, all public traffic shall be permitted to pass through the work with as little inconvenience and delay as possible.

(c) The Permittee at his expense shall remove spillage resulting from hauling operations along or across any publicly traveled way immediately.

(d) Convenient access to driveways, houses, and buildings along the work shall be maintained and temporary approaches to crossings or intersecting highways shall be provided and kept in good condition. When the abutting property owner's access across the right-of-way line is to be eliminated, or to be replaced under the permit by other access facilities, the existing access shall not be closed until the replacement access facilities are usable.

(e) Standard work hours will be 7:00am to 5:00pm, Monday through Friday, Unless pre-approved by County Engineer and listed on page 1 of this permit under General Notes.

(f) If ordered by the Inspector, water shall be supplied by the Permittee to alleviate or prevent dust nuisance.

#### 13. SAFETY:

(a) General - The Permittee shall be solely and completely responsible for the conditions of the job site, including safety of all persons and property during performance of the work. This requirement shall not be limited to normal working hours. Safety provisions shall conform to all applicable Federal, State, and local laws, ordinances, and codes, and to the rules and regulations established by the California Division of Industrial Safety, and to other rules of law applicable to the work.

(b) The services of the Inspector in conducting construction review of the Permittee's performance is not intended to include review of the adequacy of the Permittee's work methods, equipment, bracing or scaffolding or safety measures, in, on, or near the construction site, and shall not be construed as supervision of the actual construction nor make the Inspector or the County responsible for providing a safe place for the performance of work by the Permittee, Contractor, subcontractors, or suppliers; or for access, visits, use work, travel or occupancy by any person.

(c) The Permittee shall instruct all personnel working in potentially hazardous work areas as to potential dangers and shall provide such necessary safety equipment and instruction as is necessary to prevent injury to personnel and damage to property. Special care shall be exercised relative to electrical work, work involving excavation and in sump pump work.

(d) All work and materials shall be in strict accordance with all applicable State, Federal and local laws, rules, regulations, and codes.

(e) Nothing in this permit is to be construed to permit work not conforming to governing law.

(f) Shoring and Trench Safety Plan - Attention is directed to Section 832 of the Civil Code of the State of California, Section 6705 of the State Labor Code, and the Construction Safety Orders of the State of California Division of Industrial Safety.

#### 14. PROTECTION OF PERSON AND PROPERTY:

(a) The Permittee shall take whatever precautions are necessary to prevent damage to all existing improvements, including above ground and underground utilities, trees, shrubbery that is not specifically shown to be removed, fences, signs, mailboxes, survey markers and monuments, buildings, structures, the County's property, adjacent property, and any other improvements or facilities within or adjacent to the work. If such improvements or property are injured or damaged by reason of the Permittee's operations, they shall be replaced or restored, at the Permittee's expense, to a condition at least as good as the condition they were in prior to the start of the Permittee's operations.

(b) The Permittee shall adopt all practical means to minimize interference to traffic and public inconvenience, discomfort or damage. The Permittee shall protect against injury to any pipes, conduits or other structures crossing the trenching or encountered in the work and shall be responsible for any injury done to such pipes or structures, or damage to property resulting there from. He shall support or replace any such structures without delay.

(c) The Permittee shall pay the entire expense of replacing the highway in as good condition as before.

15. RESPONSIBILITY FOR REPAIR OF FACILITIES: All public or private facilities, including but not limited to, gravel surfacing at existing canals, structures, telephone cables, roadways, curbs, gutters, parking lots, private drives, levees and embankments for creeks, ponds and reservoirs disturbed during construction of the work shall be repaired and/or replaced by the Permittee to match facilities existing prior to construction. In addition, the Permittee shall be responsible for any settlement damage to such facilities or adjoining areas for a period of one year after acceptance of such

16. COUNTY'S REPAIR: In the event the Permittee refuses or neglects to make good any loss or damage for which he is responsible under this permit, the County may itself, or by the employment of others, make good any such loss or damage, and the cost and expense of doing so, including any reasonable engineering, legal and other consultant fees, and any costs of administrative and managerial services, shall be charged to the Permittee.

17. CONTRACTOR'S LICENSE NOTICE: Contractors are required by law to be licensed and regulated by the Contractor's State License Board. Any questions concerning a contractor may be referred to the registrar, Contractor's State License Board, 9821 Business Park Dr., Sacramento, California or by visiting www.cslb.ca.gov or by calling 1-800-321-CSLB (2752).

#### 18. INDEMNITY AND LITIGATION COST:

(a) The Permittee specifically obligates himself and hereby agrees to protect, hold free and harmless, defend and indemnify the County, the Engineer, his consultants, and each of their officers, employees and agents, from any and all liability, penalties, costs, losses, damages, expenses, causes of action, claims or judgments, including attorney's fees, which arise out of or are in any way connected with the Permittee's, his Contractor's, or his subcontractors' or suppliers' performance of work under this permit. To the extent legally permissible, this indemnity and hold harmless agreement by the Permittee shall apply to any acts or omissions, whether active or passive, on the part of the Permittee or his agents, employees and representatives, resulting in liability irrespective of whether or not any acts or omissions of the parties to be indemnified hereunder may also have been a contributing factor to the liability.

(b) In any and all claims against the County or the Engineer and his consultants, and each of their officers, employees and agents by any employee of the Permittee, his Contractor, any Subcontractor, anyone directly or indirectly employed by any of them, or anyone for whose acts any of them may be liable, the indemnification of obligation under this Section shall not be limited in any way by any limitation on the amount or type of damages, compensation or benefits payable by or for the Contractor or any Subcontractor under Workmen's Compensation status, disability benefit statures, or other employee benefit statutes.

19. MONUMENT PRESERVATION PROTECTION: Contractor is responsible for preservation and/or perpetuation of all existing monuments which control subdivisions, tracts, boundaries, streets, highways, easements, or other right-of-way, easements, or provide survey control which will be disturbed or removed due to contractor's work. Contractor shall provide a minimum of 10 working days notice to project engineer/surveyor prior to disturbance or removal of existing monuments. Project engineer/surveyor shall coordinate with contractor to reset monuments or provide permanent witness monuments and file the required documentation with the County Surveyor pursuant to Business and Professional Code section 8771.

I, the undersigned, certify that I have read and understand the entire permit (page 1 and 2) and will abide by the conditions and requirements as set forth.

Signed By:

Permit Issue Date

Permit Issued by:

# **Pre-Construction**

## Acknowledgement of Survey Monument Preservation

Monument Preservation prior to construction activity

I,, a Lan	downer or Contractor with(Company)
(Please Plint)	(company)
performing work within Stanislaus County R	ight-of-Way hereby acknowledge my responsibility
for monument preservation as required per	Sections 8771(a-f) of the Business and Professions
Code, within my scope of work and the bou	nds of the construction activity permitted by the
Stanislaus County Encroachment Permit No	. ENCR

Basic Permit Information	
Applicant:	
Purpose:	
Site Description:	
Site Address	
Proposed Start Date:	
Proposed End Date:	

Stanislaus County Public Works has performed a cursory monument check for Encroachment Permit No. ENCR \_\_\_\_\_\_ - \_\_\_\_\_ and has FOUND / NOT FOUND monuments that could be disturbed with the proposed work. Please note that the Landowner/Contractor performing the work remains responsible for any monument disturbance. If a monument is disturbed, notify Stanislaus County Surveyor's Office immediately at (209)525-4130.

Signature of Landowner/Contractor

Date

## **EROSION & SEDIMENT CONTROL PLAN CHECKLIST**



PRO	JECT	NAM	ΛE
	PRO	JECT	' ID

ENCR PERMIT NO

ESCP REVIEW DATE:

SITE CONDITIONS: Weather: 🗌 Clear 🗌 Partly Cloudy 🗌 Light Rain 🗌 Heavy Rain 🗌 Hail or Snow

Tempe	erature (°F):	└ None └ Less than 5 mph └ Greater than 5 mph	In a set in		
		°F			for BMP
BMP Fact Sheet	Use as Needed	STORM WATER BEST MANAGEMENT PRACTICES (BMPs)	Maintenar Pre Inspection	Monthly	Post Inspection
<u>EC-1</u>		Scheduling (work will be conducted during the dry season: May 1 through September 30)			
<u>EC-2</u>		Preservation of Existing Vegetation (existing vegetated areas will not be disturbed)			
<u>EC-4</u>		Area to be vegetated with landscaping, turf, or hydroseeding			
<u>EC-7</u>		Temporary Erosion Control using an erosion control blanket or geotextile			
<u>EC-6</u> & <u>EC-8</u>		Area covered with a temporary or permanent mulch including straw, wood, compost, hydromulch, or equivalent			
<u>EC-16</u>		Non-Vegetated Stabilization (covered with aggregate, paving, permanent structures / surfaces)			
<u>WE-1</u>		Wind Erosion Control (keep soil moist to prevent wind erosion)			
<u>SE-1</u>		Temporary Silt Fence			
<u>SE-2</u> or <u>SE-3</u>		Sediment basin or trap (retention pond or basin where sediment can settle out)			
<u>SE-5</u>		Temporary Fiber Rolls / Straw Wattles			
<u>SE-6</u> or <u>SE-8</u>		Temporary Gravel Bag Berm or Sand Bag Barrier			
<u>SE-7</u>		Street Sweeping. No raking, blowing, or sweeping of sediment, trash or grass clippings into streets, gutters, or catch basin inlets/drains. Inspect roads, sidewalks daily. Clean and maintain as necessary.			
MS4 Standard		Curb cutback (4 inches of elevation difference between the disturbed soil and the top of the existing curb, sidewalk, or paved surface)			
<u>SE-10</u>		Temporary Drain Inlet Protection (mandatory for any DI's within 50 feet of the project)			
<u>SE-13</u>		Compost Socks / Biofilter Bags			
<u>TC-1</u>		Stabilized Construction Exit – Constructed with 3" to 6" aggregate at the project owner's specification, but it must be effective in controlling trackout.			
<u>TC-2</u>		Stabilized Construction Roadways			
<u>WM-03</u>		Stockpile Management (stockpiles not actively used in the last 14 days must be covered with an erosion control blanket or plastic sheeting and contained with a fiber roll or gravel bag berm)			
<u>NS-3</u>		Paving, Sealing, Saw-cutting, Coring, and Grinding Operations			
<u>NS-7</u>		Potable Water / Irrigation Testing / Landscape Irrigation Runoff Discharge to the Municipal Drainage System			
<u>NS-8</u>		Vehicle and Equipment Cleaning Performed on Site			
<u>NS-9</u> & <u>WM-04</u>		Vehicle and Equipment Fueling Performed on Site			
<u>NS-10</u>		Vehicle and Equipment Maintenance Performed on Site			
<u>NS-12</u> , <u>NS-13</u> & WM-08		Concrete, Stucco, Plaster, Tile, or Masonry Work			
<u>WM-05</u> & <u>WM-09</u>		Temporary Sanitary Waste Facilities (port-a-potties). Keep all Waste Bins/Lids Covered at End of Each Work Day			
<u>WM-01</u>		Storage of Hazardous Materials on the Project Site (paints, solvents, acids, fuel, lubricants, etc.)			
	EC-2           EC-2           EC-4           EC-7           EC-6 & EC-8           EC-16           SE-10           SE-20 SE-30           SE-5           SE-60 SE-8           SE-10           SE-10	EC-1IEC-2IEC-4IEC-7IEC-6 & EC-8IEC-16IWE-1ISE-2 or SE-3ISE-5ISE-6 or SE-8ISE-10ISE-10ISE-13ISE-13ISE-14ISE-15ISE-10ISE-10ISE-11ISE-12ISE-13ISE-13ISE-13ISE-14ISE-15ISE-15ISE-10ISE-10ISE-11ISE-12ISE-13ISE-13ISE-14ISE-15ISE-15ISE-16ISE-10ISE-13ISE-13ISE-14ISE-15ISE-15ISE-16ISE-16ISE-17ISE-18ISE-19ISE-19ISE-19ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-10ISE-	EC.1       Scheduling (work will be conducted during the dry season: May 1 through September 30)         EC.2       Preservation of Existing Vegetation (existing vegetated areas will not be disturbed)         EC.4       Area to be vegetated with landscaping, turf, or hydroseeding         EC.7       Temporary Erosion Control using an erosion control blanket or geotextile         EC.6 & EC.8       Area covered with a temporary or permanent mulch including straw, wood, compost, hydromulch, or equivalent         EC.16       Non-Vegetated Stabilization (covered with aggregate, paving, permanent structures / surfaces)         WE.1       Wind Erosion Control (keep soil moist to prevent wind erosion)         SE.3       Temporary Silt Fence         SE.5       Temporary Fiber Rolls / Straw Wattles         SE.6 or SE.8       Temporary Gravel Bag Berm or Sand Bag Barrier         SE.7       Street Sweeping. No raking, blowing, or sweeping of sediment, trash or grass clippings into streets, gutters, or catch basin inlets/drains. Inspect roads, sidewaik daily. Clean and maintain as necessary.         MS4 Standard       Curb cutback (4 inches of elevation difference between the disturbed soil and the top of the existing curb, sidewaik, or paved surface)         SE-13       Compost Sock / Biofilter Bags         TC-1       Stabilized Construction Exit – Constructed with 3" to 6" aggregate at the project owner's specification, but it must be effective in controlling trackout.         TC-2       Stabilized Cons	EC1       Cheduling (work will be conducted during the dry season: May 1 through September 30)         EC2       Preservation of Existing Vegetated areas will not be disturbed)         EC4       Area to be vegetated with landscaping, turf, or hydroseeding         EC7       Temporary Frosion Control using an erosion control blanket or geotextile         EC7       Temporary Frosion Control using an erosion control blanket or geotextile         EC16       Area covered with a temporary or permanent mulch including straw, wood, compost, hydronulch, or equivalent         Non Vegetated Stabilization (covered with aggregate, paving, permanent structures / surfaces)       Image: Stabilization (covered with aggregate, paving, permanent structures / surfaces)         WE1       Temporary Silt Fence       Image: Stabilization (covered with aggregate, paving, permanent structures / surfaces)         SE:5       Temporary Fiber Rolis / Straw Wattles       Image: Stabilization (covered with aggregate, paving, permanent structures / surfaces)         SE:6       Temporary Fiber Rolis / Straw Wattles       Image: Stabilization (covered with aggregate got summary coveres)         SE:5       Temporary Fiber Rolis / Straw Wattles       Image: Strate Streeging, for soveeping of sdiment, trash or grass clippings into streets, gutters, or catch basin inlets/drains. Inspect roads, sidewalks daily. Clean and maintain a necessary.         MS51 Standard       Corb cuback (A Inches of elevation difference between the disturbed soil and the top of the existing cuch, sidewalk, or paved surfa	EC1       Scheduling (work will be conducted during the dry seasor: May 1 through September 30)                 EC2       Preservation of Existing Vegetation (existing vegetated areas will not be disturbed)                 EC4       Area to be vegetated with landscaping, turf, or hydroseeding                         EC4       Area to be vegetated with landscaping, turf, or hydroseeding                         EC4       Area to be vegetated with landscaping, turf, or hydroseeding                         EC4       Area to be vegetated with landscaping, turf, or hydroseeding                         EC4       Area covered with a temporary or permanent mulch including straw, wood, compost, hydromulch, or equivalent                         SC16       Wind Erosion Control (keep soil moist to prevent wind erosion)                                 SE1       Temporary Sirve Bag term or Sand Bag Barrier   SE4 or SE3       Temporary Gravel Bag term or Sand Bag Barrier   SE4 or SE4       Temporary Gravel Bag term or Sand Bag Barrier

Onsite ESCP / SWPPP Inspection Assessment (check one):

 $\hfill\square$  ESCP / SWPPP is not satisfactory and requires corrections noted below.

 $\Box$  ESCP / SWPPP is satisfactory with minor revisions noted below.

□ ESCP / SWPPP is in violation of County Ordinance 14.14 as noted below.

Inspection Notes:

Signed By:

Inspected By:

Signed Date:

Inspection Date:



#### STANISLAUS COUNTY DEPARTMENT OF PUBLIC WORKS DEVELOPMENT SERVICES DIVISION 1010 10th Street, Suite 4204, Modesto, CA 95354 Phone: (209)525-4130 Fax: (209)525-6507 E-mail: pwpermits@stancounty.com

SITE INFORMATION:		ESCP Reviewed	by: ESCP Review date
ENCROACHMENT PERMIT NO:			
PROJECT NAME:			
SITE ADDRESS:			
SITE CITY:	STATE:		ZIP:
	Di (700		

Selected?	TCP ID:	Diagram of TCP	Figure_Desc	Traffic Control Plan Notes & Conditions:
	<u>6H-1</u>		Work Beyond the Shoulder	
	<u>6H-3</u>		Work on the Shoulders	
	<u>6H-6</u>		Shoulder Work with Minor Encroachment	
	<u>6H-10</u>		Lane Closure on Two-Lane Road Using Flaggers	
	<u>6H-15</u>		Work in Center of Road with Low Traffic Volumes	
	<u>6H-30</u>		Interior Lane Closure on Multi-lane Street	
	<u>6H-46</u>		Work in the Vicinity of a Grade Crossing	