STATE OF CALIFOR	nia • department of tr	RANSPORTATION	1 1 222 m	* Leding To 1		7 PPF
ENCROACHM				Permit No.		
TR-0120		٧.,		0408-NSN1263		
\		<i>:</i>		Dist/Co/Rte/PM		
<i>)</i>	• •			04-SM-82 7.69	/ //-	
In compliance with	(Check one):	•	nicha.	•		
				Date	<del></del>	
Your application	n of July 22, 2008		A	October 9, 2009		
~		, .		Fee Paid		Deposit
Utility Notice N	lo.	_ of		\$		\$
Agreement No.		of	Manda Jaran	Performance Bond A	umount (1)	Payment Bond Amount (2)
		of ·		Bond Company		
R/W Contract N	lo	_ OI		Bond Number (1)	····	Bond Number (2)
		18T°	in the six of	,		
TO: Be	lmont City Police Departs	nent 🐣 🔑	and the second second	enter my march		
	Twin Pines Lane, Suite 160	0	Years -	rru		,
Be	lmont, CA 94002		•			
` .	tn: Lt. Patrick Halleran		1	July -		•
	one: (650) 595-7430		P	ERMITTEE		
·		,				
and subject to the fol	lowing, PERMISSION IS	S HEREBY GR	ANTED to:		•	
	Red Light Enforcement S Ralston Avenue and El Ca				Highway (	04-SM-82, Post Mile 7.69,
						•
attached "Encroachm	equires the permittee to append of the permit Project Work Some beyond the minimum s	Scheduling Proce	dures" and the	attached "Permit	Project Wo	rk Scheduling Request
			er.	RTIPL		
When approved, traff through T-14. Where	ic control performed unde required by the plan, the	r this permit shal use of a flashing	ll be in accorda arrow-board is	nce with the appr MANDATORY.	opriate Stat	e Standard Plans T-10
The following attachme	nts are also included as part o	of this permit (Che	ck applicable)	In addition	to fee the n	ermittee will be billed actual
'		or mis pormit (one	en approadioj.	costs for:		
Xes	General Provisions Utility Maintenance Provis	sions "	. of S.	☐ Yes	⊠ No	Review
Yes No	Storm Water Special Previ	sions		Yes	☐ No	Inspection
Yes No	A Cal-OSHA permit requir	red prior to beginn	ing work:	⊠ Yes		Field Work
	<u>#</u>	·			If any Caltra	ns effort expended)
☐ Yes ⊠ No	The information in the env	ironmental docum	entation has been	reviewed and cons	sidered prior	to approval of this permit.
			<u> </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	ss the work is completed befo					
This permit is to be strice. No project work shall be	otly construed and no other we commenced until all other r	ork other than spe- necessary permits a	cifically mention and environments	ed is hereby author. Il clearances have b	ized. een obtained	
·····			APPROVE	D:		:
LP	(a) FF DFM (Dimilia Class 7	TO ACCUT				
Richardson, Elec.	(2), FF, DTM/Phyllis Chan, I Mtce. J. Tubon.	11VIC/ J.	BIJAN SA	RTIPI, District	Director	•
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<b>'</b> .			V	Y 1 1 1 1		
		<u> </u>	MICHAE	D. CONDIE, D	istrict Peri	nit Enginéer
•		1708	7.			
		Pa	ge 1 of 3			•

NAME: Belmont City Police Department PERMIT#: 0408-NSN1263

Traffic control is authorized with one lane and shoulder closures only, between 9:00 AM and 3:00 PM, Monday through Friday, holidays excepted. See attached Standard Plans T-10 and T-11. For shoulder closure, use Standard Plan T-10.

MOTER AND Street word from

No other lane closure is permitted.

Parking may be restricted while work is actively in progress.

Traffic control shall be provided by the Local Police or California Highway Patrol officers at permittee's expense.

The site of the work shall be enclosed by suitable barricades, signs and lights, as approved by State's representative, to warn and protect traffic effectively.

The Belmont City Police Department shall instruct their officers not to contact Caltrans if only the Automated Red Light Enforcement System (ARLES) is damaged due to an accident.

If Caltrans is called-out and finds that only the Red Light equipment is damaged, the City of Belmont shall reimburse Caltrans for the costs of the call-out.

All power for the operation of the ARLES shall be provided from a separate City of Belmont system.

Caltrans will not allow the City of Belmont to install additional loops. The City of Belmont may install wireless detection or any other method of detection that does not damage the State roadways.

The traffic signal cabinets shall not be accessed without a representative from the Caltrans Electrical Maintenance being present.

In the event of future modifications to the traffic signal by Caltrans, the City of Belmont when notified shall be responsible for all relocation costs of the ARLES.

The ARLES shall be installed in a separate conduit with distinctively marked pull boxes and no ARLES equipment shall be installed in the traffic signal controller cabinet.

Caltrans will provide initial yellow interval information to the City of Belmont installing the ARLES upon request. Any subsequent need for verification of the yellow interval shall be the responsibility of the City of Belmont.

Any connections to the State system shall be in the form of 24 Volt DC or less sensing unit. This unit shall not be hard wired to State conductors.

At least five working days before starting work on any signal or lighting facilities under this permit, State's Permit Electrical Engineer J. Tubon shall be contacted at (415) 330 -6544 for approval of construction and operational details.

A safe minimum passageway of 1.21m (4') shall be maintained through the working area at existing pedestrian or bicycle facilities. At no time shall pedestrian be diverted onto a portion of the street used for vehicular traffic. At locations where safe alternate passageways cannot be provided, appropriate signs and barricades shall be installed at the limit of construction and in advance of the limits of construction at the nearest crosswalk or intersection to detour pedestrian to facilities across the street.

Excavations made within the limits of the highway shall be backfilled before leaving the work site for the night. After backfilling the trench, temporary surfacing shall be placed if required by State's representative.

Trench backfill shall conform to Section 19-3.06 of the State's Standard Specifications and the current edition of the Standard Plans. Tests for relative compaction of structure backfill material used in backfilling trenches may be made in accordance with Test Method No. California 231 (Nuclear gauge). Any base, surfacing or pavement shall be replaced in kind, or as otherwise required by State's representative.

Permittee shall be responsible for the full compliance of the Caltrans Storm Water Program and the Caltrans NPDES permit requirements. Please see the attached Storm Water Special Provisions.

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Any damage to the existing State facilities shall be repaired at permittee's expense.

Certain details of work authorized hereby are shown on permitteels plan submitted with request for permit and signed and stamped by Caltrans.

All Permittee's personnel shall wear appropriate personal protective equipment, including hard hats and bright-colored vests, shirts or jackets with retro-reflective material while on State highway right-of-way.

All utility work shall be performed in accordance with the appropriate provisions contained in the Department of Transportation Encroachment Permit Utility Provisions dated July 2009.

Notwithstanding General Provision No.4, your contractor is required to apply for and obtain an encroachment permit prior to starting work and the application shall be accompanied by a check of \$984.

Permittee's contractor shall be billed for any additional inspection cost at the Caltrans's rate of \$82.00.

Immediately following completion of the work permitted herein, the permittee shall fill out and mail the notice of completion attached to this permit.

## AS BUILT PLAN REQUIREMENTS:

Upon completion of the work provided herein, the permittee shall send one vellum or paper set of As-Built plans, to the State representative. Mylar or paper sepia plans are not acceptable. In addition, provide the State representative a complete set of acceptable full-sized reproducible As-Built plans on a CD-ROM (MicroStation.dgn file Release 5.0 or later) complying with STATE'S current CADD Users Manual and State's current Drafting and Plans Manual and all contract records, including survey documents and all corrected original full size structure plans.

All changes in the work will be shown on the plans, as issued with the permit, including changes approved by Encroachment Permit Rider. All changes to project plans and specifications or changes affecting State facilities shall be shown on As-Built plans.

The As-Built plans must also show all the detailed information required by paragraph 9.h of the Variance (00-V-RAR-02) issued by Department of Toxic Substances Control (DTSC) to State regarding the reuse of aerial deposited lead in soil within PROJECT limits.

Any relocated or new facilities shall be correctly shown and identified on the As-Built plans.

The plans are to be stamped or otherwise noted AS BUILT by the permittee's representative who was responsible for overseeing the work. Any original plan that was approved by a state stamp, or Caltrans representative signature, shall be used for producing the As-Built plans.

If "As-Built" plans include signing and striping, the dates of signing or striping removal, relocation or installation shall be shown on the plans when required as a condition of the permit. When the construction plans show signing and striping for Staged construction on separate sheets, the sheet for each stage shall show the removal, relocation or installation dates of the appropriate staged striping and signing.

As-Built plans shall contain the Permit Number, County, Route, Post Mile and Kilometer Post on each sheet.

Disclaimer statement of any kind, that differ from the obligations and protection provided by Sections 6735 through 6735.6 of the California Business and Professions Code, shall not be included on the As-Built plans. Such statements constitute non-compliance with Encroachment Permit requirements, and may result in the Department of Transportation retaining Performance Bonds or deposits until proper plans are submitted.

Failure to comply may result in denial of future permits, or a provision for a public agency to supply additional bonding.