

LONG TERM WORKSITE TRAFFIC CONTROL 1st SUBMITTAL CHECKLIST

Development Permit Services Section

PROJECT TITLE: PROJECT/B-PE		ERMIT NO:							
DURATION OF TEMP. TRAFFIC CONTROLDAYS/MONTHS or NON-B-P		ERMIT (requires \$2465)							
Plans shall be prepared by and under the responsible charge of work of, a Civil and Traffic Engineer both registered in the State of California.									
I HEREBY CERTIFY THAT ALL THE INFORMATION I HAVE PROVIDED IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE. I AGREE NOT TO HOLD THE DEPARTMENT OF TRANSPORTATION RESPONSIBLE OR LIABLE FOR THE INFORMATION AND DOCUMENTS I PROVIDED IN PURSUIT OF ACCEPTANCE OF THE STRIPING AND/OR TRAFFIC SIGNAL PLANS.									
ENGINEER OF RECORD: ENGINEER LICENSE NUMBER		R: C and/or TR							
SIGNATURE: DATE:		TE:							
Required for Submittal meeting:									
 Completed and signed Checklist Full size pdf of LADOT Temporary Traffic Control and/or Temporary Traffic Signal plan(s) All supporting documents Attendance of registered Civil and/or Traffic Engineer of record 									
		Private Engineer		LADOT Staff					
	Item		OK	N/A	OK	Incomplete			
1.	Copy of City of Los Angeles Business Tax Registration Certificate								
2.	Copy of B-Permit application showing the name and address of Owner/Applicant with "fees paid" shown. Or pay non-permit fee (\$2465) to LADOT								
DRAFTING STANDARDS – Visit <u>ladot.lacity.org</u> for latest requirements									
3.	Current LADOT Title Block Template from website								
4.	Drafting line types, symbols, layout, etc. per Drafting Standard	ds							
5.	Project Title above Title Block								
6.	Title Block references correctly filled out (Title, References, District)								
7.	North arrow and orientation per Drafting Standards								
8.	Plan drawn to appropriate scale: Geometric Plans 1"=40'; Traf	fic Signal Plans 1"=20'							
9.	Right-of-way dimensions, parkway width, roadway width, existing and proposed driveway locations shown								
10.	Signal Plans: Substructures shown including catch basin conne	ections							
11.	Signal Plans: Completed Signal Standard Schedule, Construction signature block (name, signature, date, registration number, a								
12.	Plan prepared under the direction of a Civil and Traffic Engine the State of California.	er, both registered in							







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		Private Engineer		LADOT Staff						
	Item	ОК	N/A	OK	Incomplete					
PLAN DESIGN										
13.	Plans match TCR									
SUPPORTING DOCUMENTS										
14.	Copy of preliminary street improvement plan, street lighting plan and other improvement plans which may influence design.									
15.	Copy of Traffic Control Report (TCR), supporting documents, easements; etc.									
16.	Dated field notes of existing signs, striping, markings, roadway dimensions, adjacent land uses, access ramps, driveways, and signal equipment. Details should include dimensions, type of signs, structures, etc.									
17.	Dated field photos of current conditions with photo key map. (google street view are not accepted)									
18.										
19.	Copy of substructure map for reference if there is foundation work on traffic signals.									
PLAN(S): ACCEPTED Resubmit with changes No Re-submittal meeting required NOT ACCEPTED Major Comments Re-submittal meeting required										
ACCEPTED FOR REVIEW BY: DATE:										
COMMENTS:										
ver Jul/25										





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