

Traffic Signal Plan Drafting Guide

Version 4.0

November 2018

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The following CADD drafting standards outline the general practices that shall be used in preparing Traffic Signal Plans for Los Angeles County Public Works. The purpose of the standards is to promote uniformity in the preparation and drafting of these drawings. These standards are not intended to be a source for design considerations. Sample plans shall be utilized as a reference for description purposes and acceptable quality of plan work is illustrated by the samples. All plans must be prepared using MicroStation version V8i or higher.

1.0 DRAFTING PRACTICES

1.1 Line Styles and Lettering Types

<u>Line Styles</u>: Appendix A shows the recommended line styles, colors, and weights to be used.

- All existing equipment, signing, striping and markings shall be shown dashed.
- All proposed equipment, signing, striping, and markings shall be shown solid.

<u>Lettering</u>: Table 1 shows the recommended text format to be used for each text type.

- Use upper case lettering for all instructions to the contractor.
- Information or notes not pertaining to work by contractor shall be in lower case lettering.
- Lettering shall be oriented on the plan in such a manner to be legible from the lower right corner.
- Line spacing should be at least half of the height of the text that is being inserted, unless otherwise noted.

Table-1

TYPE OF TEXT	HEIGHT	WIDTH	FONT	SLANT	COLOR	WEIGHT	LEVEL
General Notes	0.1	0.1	Arial-151	0	2	2	55
Construction Notes	0.1	0.1	Arial-151	0	2	2	55
Street Names	0.25	0.25	Arial-151	0	6	4	11
Call Outs	0.1	0.175	Arial-151	0	2	2	55
City Boundaries	0.175	0.175	Arial-151	20	4	3	10

NOTE: All height and width values are given as a scale factor. Multiply the value by the scale to compute actual height.

1.2 Symbols

Appendix B shows the recommended standard symbols to be used.

- All existing signal equipment shall be shown as a thin, (weight = 1), dashed line.
- All proposed signal equipment shall be shown as a thicker, (weight = 3), solid line.

1.3 Dimensions and Leader Lines

<u>Dimensions</u>: Straight lines shall be used for dimensions and shall be referenced to fixed points (i.e., BCR's, curbs, etc.). Do not reference dimensions to any objects that can be removed or relocated. Dimensions and text shall be oriented on the plan in such a manner to be legible from the lower right corner.

Table–2 shows the typical items that require dimensions and how they should be dimensioned:

Table-2

Item	Dimension Reference Point
Street Widths	Street Centerlines / Curb Face /
	Edge of Pavement
R/W Widths	Street Centerlines / Curb Face /
	Edge of Pavement
Loop Locations	BCR / ECR / Curb Face /
	Edge of Pavement
*Equipment Locations	BCR / ECR / Curb Face /
	Edge of Pavement
Lane Lines	Curb Face / Edge of Pavement /
	Street Center Line / Along Lane
	Lines
Curb Markings (i.e. Red Curb)	BCR / ECR, Along Curb

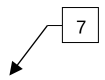
^{*}Typically, pole locations are indicated on the pole schedule.

<u>Leader Lines</u>: Leader Lines shall be used to reference a notation or construction note to an object or item on the plan. Avoid crossing leader lines with dimension lines and other leader lines.

<u>Curved Leader Lines:</u> Curved leader lines can be used to call out more than one item at once. Use a straight-line bracket for notes with two or more lines.



<u>3-point Leader Lines:</u> A 3-point leader line can be used in conjunction with a construction note call out box.



<u>Call Out Boxes</u>: Call out boxes shall be 6 X 6 on a 20 scale and have a number that references a Construction Note.

1.4 Sample Plan Sheet

Appendix H shows sample plans that will be used as reference in the layout of new traffic signal plans, modified/clouded traffic signal plans, signing and striping plans, and utility plans.

2.0 PLAN LAYOUT

Before a traffic signal plan is drafted, it is necessary to make a preliminary evaluation of the arrangement of the intersection. The process of plan layout is described in this section. All the traffic signal elements should be considered when preparing a plan. The sample plans provided in Appendix H show each item and their recommended locations. An electronic copy of each of the items can be obtained from the County.

2.1 Base Plan

2.1.1 Plan Sheet

All plans and traffic signal modification drawings shall be prepared on a 2 feet by 3 feet size sheet with 1" minimum margins (See Appendix H - Sample Plans).

2.1.2 Scale

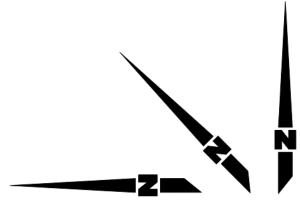
All traffic signal plans shall be drawn at a scale of 1" = 20'.

All traffic signal modification drawings shall be drawn proportionally but may also be drawn at a scale of 1" = 20'.

All signing and striping plans shall be drawn at a scale of 1" = 40'.

2.1.3 North Arrow

The North arrow should be placed in the upper left-hand corner of the plan and to the right of the Signal Phase Diagram. The north arrow shall point either straight up or towards the left as shown below.



2.1.4 Intersection Orientation

The intersection should be centered on the plan sheet. Streets should be oriented on the plan in such a manner as to cause the north arrow to point up or towards the left. The major or main street should be placed horizontal on the sheet.

Show street center lines, street names, County-City boundaries, curb lines (or edge of pavement if no curb exists or is being proposed), Right-of-Way lines, BCR, ECR, and existing/proposed access ramps. Cross gutters and local depressions shall only be shown if necessary to justify proposed design, especially in placement of detector loops.

2.1.5 Title Block

The Title Block shall be placed on the bottom right corner of the plan. The Title Block should include all information as seen in Figure 2.1.A.

Figure 2.1.A

COUNTY OF LOS ANGELES										
	DEPARTMENT OF PUBLIC WORKS									
7	TRAFFIC AND LIGHTING DIVISION									
	TRAFFIC SIGNAL PLAN									
	ARTER	IAL STREET								
		AT								
MINOR STREET										
I/S X OF X	SHT X OF X	SCALE: 1" = 20'	T.S. XXXX							

2.1.6 Signature Block

The Signature Block shall be placed directly to the left of the Title Block as illustrated on the sample plans in Appendix H. The Signature Block should be in a format as shown in Appendix E. For plans prepared by a consultant, the consultant shall also include their own signature block on the plan.

2.1.7 City Signature Block

The City Signature Block should be placed directly below the Signature Block. The City Signature Block shall contain all the information as shown in Figure 2.1.B.

Figure 2.1.B

APPROVED:	CITY OF XYZ	
BY:		DATE:

Provide one signature block for each city having jurisdiction over the intersection.

2.1.8 State Signature Block

The State Signature Block should be placed to the right of designer's name block at lower left corner. The State Signature Block should consist of all the information as seen in Figure 2.1.C.

Figure 2.1.C

CALTRANS-TRAFFIC										
REVIEWED BY	REVIEWED BY REVIEWED BY DATE									

2.1.9 Extraordinary Maintenance/Force Account Revision Blocks

The EOM/FA signature block should be placed above the Title Block. See Appendix E, Modification to an Existing Traffic Signal Plan, *Extraordinary Maintenance* and *Force Account* revision blocks for the signature blocks that should be used.

2.1.10 Engineer's Stamp

The Engineer's Stamp should be placed to the left of the Signature Block as illustrated on the sample plan in Appendix H. For plans prepared by a consultant, the consultant shall use their stamp on the plan.

2.1.11 Plan Revision Block

The Plan Revision Block should be placed at the bottom left corner of the plan, at a 90-degree angle to the border of the plan as illustrated on the sample plan in Appendix H. The block should consist of all the information as seen in Figure 2.1.D.

Figure 2.1.D

REVIE	SUPE	SPOT	DRAV	#	PROJECT	CAD FILE NAME	DATE	BY	REVISIONS
EWED	ERVIS	TED	N						
NB O	ED B								
	~								
	I								

2.1.12 Jurisdictional Percentages

Indicates the percentage of the City's jurisdiction at an intersection.

Jurisdictional percentages shall be placed above the Signature Block as illustrated on the sample plans in Appendix H.

2.1.13 Thomas Guide Map Page

Thomas Guide page number and coordinates should be placed at the lower left margin as illustrated on the sample plans in Appendix H.

2.1.14 Traffic Signal (T.S.) Revision Number

All existing traffic signal plans that are modified, revised, or clouded shall show the sequential numerical revision number (R-x) after the T.S. number on the Title Block located on the lower right-hand corner of the plan. See example in Appendix H – Sample Clouding T.S. Plan.

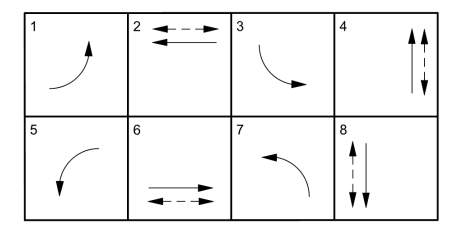
2.1.15 Phase Diagrams

Phase diagrams shall indicate the existing and proposed operation of the traffic signal at the intersection.

The Phase Diagrams should be drawn as shown in figure 2.1.E. The phase diagrams should be placed at the upper left-hand corner of the plan and shall be labeled as either Existing or Proposed. If a change in operation is recommended, both the existing and proposed phase diagrams should be shown. Vehicle movements shall be indicated with a solid line with an arrow showing the direction of the movement. Pedestrian movements shall be indicated with a dashed line.

Figure 2.1.E

EXISTING SIGNAL PHASE DIAGRAM



2.1.16 Signal Operational Notes

These notes shall describe the recommended operation of the traffic signal.

Signal Operational notes should be placed directly beneath the Existing and/or Proposed Signal Phase Diagram as illustrated on the sample plan in Appendix H.

2.1.17 Pole Schedule

The Pole Schedule shows the inventory of the poles and pole equipment being used at an intersection. Each item shall be labeled whether it is Existing (E), New (N), or Relocated (R). When there is a majority of one type of equipment (Existing, New, or Relocated), the following can be written below the pole schedule instead of labeling each item: "All equipment is *existing* unless otherwise noted."

All abbreviations or symbols used in the pole schedule shall be identified below the pole schedule.

The Pole Schedule shall be placed at the lower-left of the plan as illustrated in the sample plan in Appendix H. The pole schedule should be in the format as shown in Figure 2.1.F. Refer to Appendix F for a complete Sample Pole Schedule.

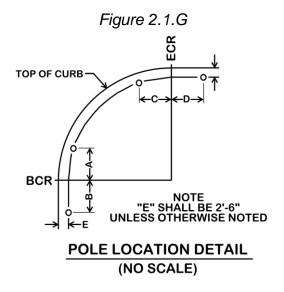
Figure 2.1.F

																	=
	POLE SCHEDULE																
	POLE		SIGNAL M.A.	SIGN	IAL MOUN	TING	LUMIN	AIRE		PUSH	STR	EET NAME SIGN	P	DLE	LOC	ATIC	NC
NO.	TYPE	SPEC YEAR	LENGTH	M.A.	POLE	PED	M.A. LENGTH	H.P.S. WATTS	NO.	PHASE	TYPE	LEGEND	Α	В	C	D	Е
0																i	
2																	
3																	
4																	
(5)																-	
6																	
7																	
(8)		-														:	

2.1.18 Pole Location Detail

This detail supplements the pole schedule.

The Pole Location Detail should be placed next to the Pole Schedule as illustrated on the sample plan in Appendix H. The pole location detail is shown in figure 2.1.G.



2.1.19 Miscellaneous Details

Other miscellaneous details such as median nose reconstruction (Figure 2.1.H), pavement restoration adjacent to curb ramps (Figure 2.1.I), vehicle head configurations, and special sign details should be placed at the upper-left side of the plan.

RECONSTRUCT PAVEMENT
& BASE IN KIND TO MATCH EXISTING

REMOVE PORTION OF EXISTING RAISED MEDIAN

AND CONSTRUCT AC PAVEMENT AND BASE IN KIND



Figure 2.1.I

EXIST AC PAVEMENT

JOIN

4" AC PVMT. (C2-PG 64-10)

10" TRENCH BACKFILL

SLURRY (270-E-500)

DETAIL " "

(NO SCALE)

2.1.20 General Notes

General Notes should be placed at the upper right-hand side of the plan as illustrated on the sample plans in Appendix H.

General Notes shall be used to describe who will perform the necessary work indicated in the Construction Notes. Also, it will give specific instructions on how the work shall be done and what equipment is to be used.

Appendix C shows typical General Notes used by the County. These notes can be modified, or additional ones created, to reflect the work to be performed.

2.1.21 Construction Notes

Construction Notes should be placed at the bottom righthand side of the plan as illustrated on the sample plan in Appendix H.

Construction Notes shall be used to describe specific work to be performed. All Construction Notes shall have a number in a call out box assigned to the note and listed in numeric, sequential order under the Construction Notes heading.

Appendix D shows typical Construction Notes used by the County. These notes can be modified, or additional ones created, to reflect the work to be performed.

2.2 Existing Topography

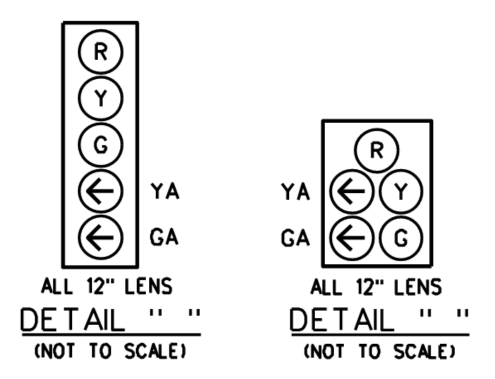
2.2.1 Symbols

Appendix B shows the typical symbols used by the County.

2.2.2 Signal and Lighting Equipment

Show all signal and lighting equipment. All 8" lenses, which are not mounted on the signal mast arm, should be labeled on the plan. All arrow indications, i.e., 3-12" (RA, YA, GA), 4-12" (R, Y, G, GA) or 5-12" (R, Y, G, YA, GA), should be labeled on the plan with the corresponding detail. (See Figure 2.2.A)

Figure 2.2.A



2.2.3 Conduit and Pull Boxes

All proposed and existing conduit sizes, pull-boxes, and street lighting pull-boxes (slpb) shall be labeled.

Conductor Schedules are not required for intersections in County jurisdiction, however, other agencies may require them at shared intersections or 100% City intersections (this may depend on who maintains the intersection). If required, the agency's guidelines for the conductor schedule may need to be followed.

2.2.4 Signing, Striping, and Markings

All existing and proposed signing, striping, and pavement and curb markings shall be shown and labeled in conformance with County legend and abbreviations. See Appendix A for Striping Line Styles.

2.2.5 Surface and Near Surface Structures

Show all surface and near-surface structures that may affect the installation or modification of signal and/or lighting equipment. These include box culverts, catch basins, catch basin connector (outlet drain) pipes, water valves, manholes, Edison vaults, telephone vaults, pull-boxes, etc. The vaults should be shown with the full subsurface dimensions with surface access shown either square or round. Show storm drain mains or laterals if they are in the area of any proposed conduits, including those crossing the roadway.

2.2.6 Underground and Overhead Utilities

Show and label all underground utilities, (i.e. gasoline, oil, medium and high-pressure gas lines), Edison underground and overhead lines, telephone ducts and cables, cable company conduits, sewer lines, and/or any utilities that may affect the location of the signal equipment, including traffic signal and streetlighting conduits or cables.

All utilities shall be called out as to <u>size</u>, <u>material</u>, <u>type</u>, <u>utility</u> <u>owner</u> and <u>offset</u>, and located on plan in their proper place with respect to centerline, curb line, or property line. High pressure gas lines, and the kV rating for high voltage electrical lines shall be called out. Utilities which are

abandoned shall be called out, and any single utility wider than 2 feet shall be shown using two lines separated to indicate the outside extents of the facility. Projects that occur within Caltrans' jurisdiction or that use federal (FHWA) funding shall identify and call out utilities per Caltrans' requirements for such.

For intersections with extensive utilities, a separate utility plan may need to be prepared as illustrated on the sample utility plans in Appendix H.

See Appendix A for sample Utility Line Styles.

2.2.7 Sidewalks and Driveways

Show all sidewalks and driveways near curb returns, signal standards, and loop detectors.

2.2.8 Crosswalks

Label all yellow and thermo-plastic crosswalks.

2.2.9 Trees

Show trees if they require crown raising, or removal at locations of proposed traffic signals, to enhance the visibility of the traffic signal.

2.2.10 Signal Service

Show location of the service, the service pole or vault number, the service provider, service conduit size, and pullbox location and size.

2.2.11 Right-of-Way (R/W) Lines and Jurisdictional Boundary Lines

Show and label all R/W lines and Jurisdictional Boundary Lines on the plan. Line types shall be as indicated in Appendix A.

3.0 FIELD CHECK

A field check should be conducted prior to preparing a traffic signal plan. The following list illustrates some, but not all, of the items that should be picked up during the field check. Photos should be taken of all approaches at the locations indicated in Appendix G.

<u>NOTE:</u> All the items listed below should be obtained from approximately 400 feet of each approach on an arterial street and 250 feet of each approach on a minor street.

3.1 Roadway Parameters

3.1.1 Roadway Geometry

Pick up all roadway widths, curb return radii, raised pavement medians, RR tracks, curb ramps, sidewalks, bus pads, bridge decks, driveways, alleys, and pavement type (concrete or A.C.).

3.1.2 Striping, Pavement and Curb Markings

Pick up all crosswalks (including location from BCR, width and color), lane lines and lane widths, left turn pockets with length, pavement markings including arrows, RR crossings, red and yellow curbs, and "NO STOPPING ANYTIME" and "NO PARKING ANYTIME" zones.

3.1.3 Signs and Posted Speeds

Pick up the location of all warning, regulatory and guide signs; including posted speed signs on all approaches.

3.2 Signal and Lighting Equipment

3.2.1 Signal Vehicle Heads

Pick up all vehicle head types (i.e. 3-section, 5-section), hoods, size and type of lenses (i.e. PV, LED, 12" arrow or ball, etc.), and terminal compartments.

3.2.2 Pedestrian Heads

Pick up all pedestrian head types and messages displayed. Indicate countdown, audible and substandard pedestrian signals when present.

3.2.3 Standards

Pick up signal standard type and location from BCR, signal mast arm lengths, and luminaire mast arm lengths and luminaire wattage.

3.2.4 Pull-Boxes

Pick up type, size, and location.

3.2.5 Conduit

Pick up conduit size and approximate location.

3.2.6 Pedestrian Push Buttons

Pick up location, type (i.e. ADA compliant) and the phase which it serves.

3.2.7 Street Name Signs

Note whether the signs are internally illuminated or retroreflective, and pick up street names.

3.2.8 Controller Cabinet and Controller Type

When directed by the Agency, pick up cabinet inventory which includes type of cabinet and location of cabinet, controller model, signal phasing and operation, number of ILD sensor units, number of switch packs, number of pedestrian isolation modules, type of modem, program type, interconnect type, and any other equipment located in the controller cabinet.

3.2.9 Detection

Pick up detection type, size, location, phase designation, and number of detector lead-in cables.

3.2.10 Street Lighting

Show street lighting only within 300 feet of the intersection.

3.3 Drainage

Pick up box culverts, catch basins, gutter widths, cross gutters, local depression affecting ILDs, and manholes affecting ILDs or conduit runs.

3.4 Utilities

Pick up power poles, hydrants, guy poles, guy wire anchors, valves (gas, water, etc.), meters (gas, water, etc.), utility vaults, and any hazardous overhead and underground utilities at or near the intersection.

3.5 Service

Pick up service type and location, service conduit size and length, service point (pole number or vault), pull-box (location and size) in vicinity of service point.

3.6 Miscellaneous

Pick up trees or other objects that may conflict with proposed traffic signal equipment and/or be in the line of sight of the traffic signal.

3.7 As-Built

Upon completion of the project, the original signed design plans should be revised to show all the construction changes. The revision block should be filled in to indicate the specific changes made on each sheet, and the words "As-Built" should be included in the lower right-hand corner of each sheet.

4.0 RIGHT OF WAY REQUIREMENTS

Any need for additional right of way, other than what is existing, should be determined at this point in the design of the traffic signal.

A "permit" to enter, construct, and maintain traffic signal equipment and appurtenances should be obtained from railroad companies, public utilities, County, and/or City properties and other long-term entities.

Any easement for the same purposes as a "permit" should be obtained in all cases where there is a possibility the property needed may be sold to another party. A "permit" becomes null and void with a change in ownership.

A "permit" or easement shall be obtained before a project goes to contract.

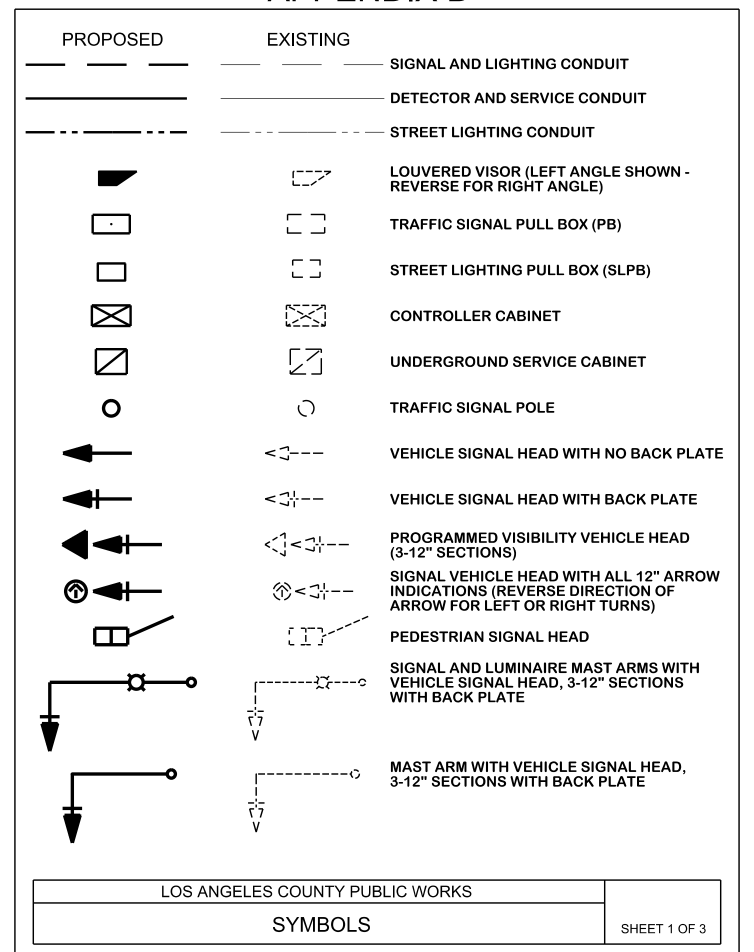
APPENDIX A

TF	RAFFIC AND LIGHTING LINE STYLES	LEVEL	COLOR	WEIGHT
EXIST SOLID	EXSOLID	8	W	<i>></i>
SOLID	SOLID	15	С	3
EXIST LANE	EXLANE	8	W	1
PROP LANE	PROPLANE	9	С	3
EXIST LEADIN	EXLEADIN	21	W	1
PROP LEADIN	LEADIN	22	С	3
EXIST CONDUIT	CONDUIT	16	М	0
PROP CONDUIT	CONDUIT	17	М	3
EXIST LANE EXTENSION	EXLNEXT	8	W	1
PROP LANE EXTENSION	LNEXT	9	С	3
EXIST LANE DROP	EXLNDROP	8	W	1
PROP LANE DROP	LANEDROP	9	С	3
EXIST LANE EXTENSION	$ \hspace{.1in} \circ \hspace{.1in} \bullet \hspace{.1in} \hspace$	8	W	0
PROP LANE EXTENSION	• • • • • LNEXTA	9	С	1
EXIST DOUBLE CENTER	======= EXDOUBLE	8	Υ	1
PROP DOUBLE CENTER	PROPDBL	9	Υ	3
EXIST PASSING ZONE	EXPASSZN	8	Υ	1
PROP PASSING ZONE	PASSZONE	9	Υ	3
CENTER LINE	CLINE	35	G	0
R/W LINE	R/W	6	В	6
CITY BOUNDARY	CITY	35	Υ	4
LIGHTING DISTRICT BOU	NDARY —— LGTBDY	30	G	3
COMMON LIGHTING DIST	TRICT BOUNDARY — — — — — CLGTBDY	31	Υ	1
	COLOR LEGEND:			
R= RED G= GREEI B= BLUE W= WHITE		P= P NOT	URP TO S	

APPENDIX A

	UT	ILITY LIN	E STYLE	S	日	OR	WEIGHT
SUBSURFACE				LINE STYLE	LEVEL	COLOR	WEI
TELEVISION			tv ·	<u> </u> тv	8	0	1
TELEPHONE			t	PHONE	14	0	1
TELECOM			tc	TELECOM	18	0	1
FIBER OPTIC		fo	fo	FIBER	20	0	1
ELECTRICAL			——————————————————————————————————————	ELECTRIC	9	R	1
STREET LIGHT	r			-· LIGHT	11	R	1
WATER		ww	w	WATER	17	В	1
RECLAIMED WATER		rcw	rcw ·	— RCWATER	17	Р	1
STORM DRAIN		sd		- DRAIN	15	G	1
SEWER		 - s		- SEWER	16	G	1
GASOLINE				— FUEL	10	Υ	1
NATURAL GAS		– g –		— GAS	12	Υ	1
OIL		0 0		— OIL	13	Υ	1
STEAM		- st -	st ·	STEAM	21	Υ	1
CHEMICAL				— CHEMICAL	19	Υ	1
OVERHEAD							
TELEVISION			——————————————————————————————————————	<u> </u> тv	8	0	1
TELEPHONE		t		PHONE	14	0	1
TELECOM		tc		TELECOM	18	0	1
FIBER OPTIC		fo	(oh)	FIBER	20	0	1
ELECTRICAL		- e	- (oh)	ELECTRIC	9	R	1
R= RED B= BLUE	G= GREEN W= WHITE	<u>COLOR L</u> Y= YELLOW M= MAGENTA	<u>EGEND:</u> C= CYAN O= ORANGE	BR= BROWN GR= GRAY	P= P NOT	URF Tos	

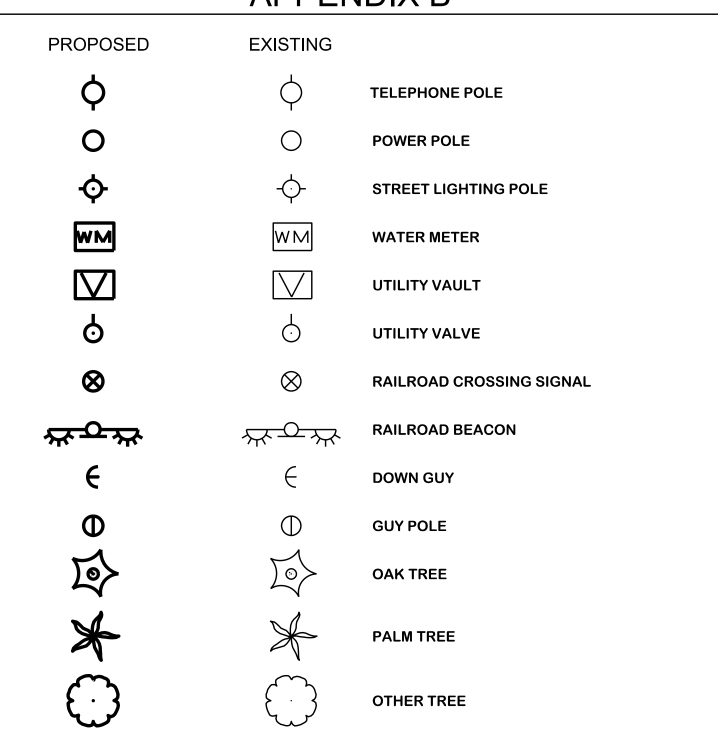
APPENDIX B



APPENDIX B

PROPOSED	EXISTING							
	<7 	TRAFFIC SIGNAL POLE WITH VEHICLE SIGNAL AND PEDESTRIAN HEADS						
¤— •);;	TRAFFIC SIGNAL POLE WITH L MAST ARM	LUMINAIRE					
		RETRO-REFLECTIVE MAST AR SIGN	M MOUNTED					
	XXX	INTERNALLY ILLUMINATED MA MOUNTED SIGN	AST ARM					
	\bigcirc	INDUCTIVE LOOP DETECTOR						
\bigcirc	\bigcirc	BICYCLE LOOP DETECTOR						
	[4]	VIDEO DETECTION CAMERA						
		VIDEO DETECTION ZONE						
₩.C.>—	⟨w.c.}	WIRELESS RADIO ANTENNA						
分	5 , 7	FLASHING BEACON						
	(<u>©</u>)	MANHOLE						
	(<u>_</u>)-ı	FIRE HYDRANT						
LOS ANGELES COUNTY PUBLIC WORKS								
	SYMBOLS		SHEET 2 OF 3					

APPENDIX B



LOS ANGELES COUNTY PUBLIC WORKS	
SYMBOLS	SHEET 3 OF 3

APPENDIX C

NOTE: THE FOLLOWING NOTES ARE TYPICAL NOTES USED FOR A TRAFFIC SIGNAL PROJECT. A DESIGNER/ENGINEER SHOULD <u>ONLY</u> CHOOSE THE APPROPRIATE NOTES THAT CORRESPOND TO THE PROJECT. BE MINDFUL NOT TO INCLUDE NOTES THAT CONFLICT WITH THE SPECIAL PROVISIONS.

TYPICAL GENERAL NOTES

FOR COUNTY ADMINISTERED PROJECTS

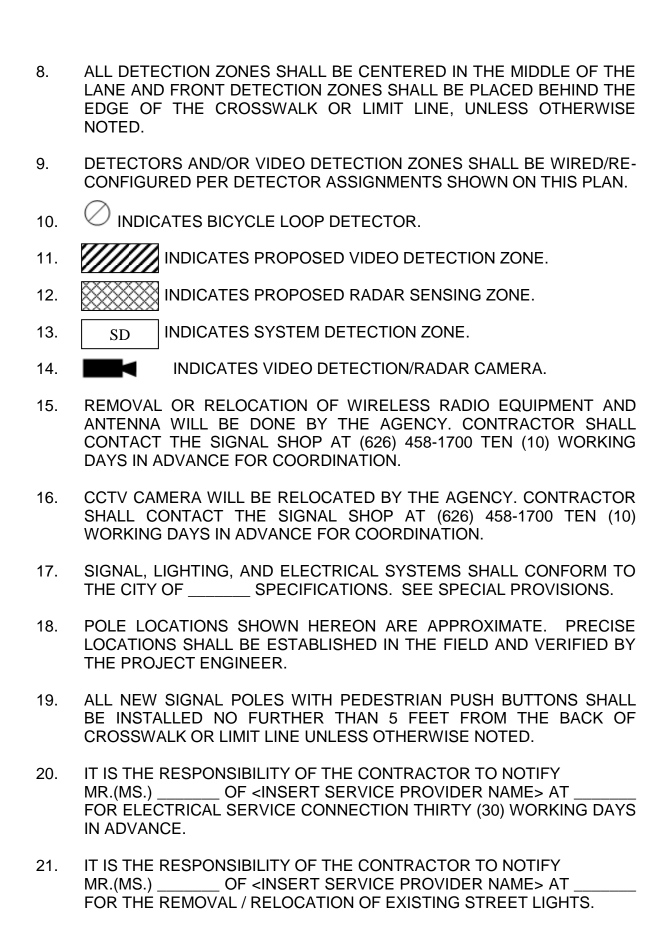
TRAFFIC SIGNAL PLANS:

1. REFER TO THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION 2018 EDITION, THE SPECIAL PROVISIONS, AND THE REFERENCED STANDARD PLANS FOR ADDITIONAL REQUIREMENTS NOT SHOWN ON THE PLANS.

-OR-

TRAFFIC SIGNAL, LIGHTING, STRIPING AND MARKINGS SHALL CONFORM TO THE STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS - SECTION 86, 2010 EDITION, AND STANDARD PLANS, 2010 EDITION, UNLESS OTHERWISE NOTED ON THE PLAN OR SPECIAL PROVISIONS.

- 2. THE GPS UNIVERSAL TIME BASE UNIT ANTENNA SHALL BE LOCATED ON THE STREET SIDE OF THE TOP OF THE CONTROLLER CABINET.
- 3. ALL WIRING SHALL BE MARKED (TAGGED) WITHIN THE CONTROLLER CABINET FOR PHASE IDENTIFICATION.
- 4. ALL SIGNAL EQUIPMENT SHALL BE WIRED IN ACCORDANCE WITH THE PROPOSED OR EXISTING SIGNAL PHASE DIAGRAM.
- 5. (XXXX) OR (X-X-XX FOR NEMA CONTROLLERS) INDICATES LOOP AND/OR VIDEO DETECTION ZONE ASSIGNMENT IN THE CONTROLLER CABINET. EACH LOOP ASSIGNMENT SHALL HAVE A SEPARATE LEAD-IN CABLE TO THE CONTROLLER.
- 6. ALL LOOPS SHALL BE ROUND (6' DIAMETER), UNLESS OTHERWISE NOTED.
- 7. ALL LOOPS SHALL BE CENTERED IN THE MIDDLE OF THE LANE AND FRONT LOOPS SHALL BE PLACED BEHIND THE EDGE OF THE CROSSWALK OR LIMIT LINE, UNLESS OTHERWISE NOTED.



- 22. SERVICE POINT WILL BE DESIGNATED BY THE UTILITY COMPANY. THE CONTRACTOR SHALL INSTALL CONDUIT AND CONDUCTORS TO THE DESIGNATED POLE AND INSTALL TYPE ______ SERVICE AT THE DESIGNATED LOCATION.
- 23. ALL CONFLICTING LINES AND MARKINGS [THERMOPLASTIC] SHALL BE REMOVED BY GRINDING. ALL CONFLICTING LINES AND MARKINGS [PAINT] SHALL BE REMOVED BY WET SANDBLASTING, AND INCLUDES REMOVAL OF RAISED PAVEMENT MARKERS.
- 24. PROPOSED CROSSWALK SHALL BE 13' WIDE, MEASURED TO CENTER OF MARKINGS, UNLESS OTHERWISE NOTED.
- 25. ALL SIGNING SHOWN HEREON SHALL BE INSTALLED, RELOCATED, OR REMOVED BY THE AGENCY, UNLESS OTHERWISE NOTED.
- 26. CONTACT LOS ANGELES COUNTY DEPARTMENT OF PUBLIC WORKS, TRAFFIC AND LIGHTING DIVISION, TRAFFIC SYSTEMS SECTION AT (626) 300-4709 ONE MONTH IN ADVANCE OF SIGNAL CONSTRUCTION TO COORDINATE SIGNAL TIMING AND IMPLEMENTATION.

SIGNING AND STRIPING PLANS: (WHEN APPLICABLE)

- 1. ALL TRAFFIC LINES AND PAVEMENT MARKINGS SHOWN SHALL BE INSTALLED WITH (TAPE, TWO-COAT PAINT, OR THERMOPLASTIC) BY THE CONTRACTOR (OR AGENCY), UNLESS OTHERWISE NOTED.
- 2. ALL CONFLICTING LINES AND MARKINGS [THERMOPLASTIC] SHALL BE REMOVED BY GRINDING. ALL CONFLICTING LINES AND MARKINGS [PAINT] SHALL BE REMOVED BY WET SANDBLASTING, AND INCLUDES REMOVAL OF RAISED PAVEMENT MARKERS.
- 3. ALL TURN ARROW MARKINGS SHALL BE TYPE IV (L OR R) UNLESS OTHERWISE NOTED.
- 4. ALL LANE STRIPING AT INTERSECTION APPROACHES WITHOUT CROSSWALKS OR LIMIT LINES SHALL END 10 FEET FROM THE EXTENSION OF THE INTERSECTING CURB LINE.
- 5. ALL LANE LINES AT INTERSECTION APPROACHES AND DEPARTURES SHALL BEGIN AND END WITH 50 FEET OF 4-INCH SOLID WHITE LINE.
- 6. PROPOSED LIMIT LINE SHOULD BE INSTALLED AT A MINIMUM OF 4 FEET BEHIND THE EXISTING CURB EXTENSION OR EDGE OF TRAVEL WAY (NO EXISTING CURB RAMP). IN THE CASE OF AN INTERSECTION WITH A CURB RAMP, THE LIMIT LINE SHALL BE PLACED BEHIND THE RAMP'S LANDING AREA, BUT IN NO CASE GREATER THAN 30 FEET BACK.
- 7. ALL SIGNING SHOWN HEREON SHALL BE INSTALLED, RELOCATED, OR REMOVED BY THE CONTRACTOR, UNLESS OTHERWISE NOTED.

OR IF DONE BY THE AGENCY:

ALL SIGNING SHOWN HEREON SHALL BE INSTALLED, RELOCATED, OR REMOVED BY THE AGENCY, UNLESS OTHERWISE NOTED.

- 8. PROPOSED STRIPING BY THE AGENCY. (IF STRIPING DONE BY AGENCY).
- 9. SEE TRAFFIC SIGNAL PLAN FOR LOCATION OF CROSSWALKS AT SIGNALIZED INTERSECTIONS.
- 10. LOCATIONS OF PROPOSED SIGNS ARE SHOWN TO SCALE ON THE PLAN, UNLESS OTHERWISE NOTED.

NOTE: <u>IN ADDITION</u> TO THE TYPICAL GENERAL NOTES ALREADY LISTED, THE FOLLOWING ADDITIONAL NOTES APPLY TO PERMIT PROJECTS.

TYPICAL GENERAL NOTES FOR PERMIT PROJECTS

TRAFFIC SIGNAL PLANS:

- 1. ALL MATERIALS AND EQUIPMENT SHALL BE FURNISHED AND INSTALLED BY THE CONTRACTOR, EXCEPT LACO-4E PROGRAM.
- 2. LACO-4E PROGRAM SHALL BE FURNISHED AND INSTALLED BY THE AGENCY.
- 3. THE GPS UNIVERSAL TIME BASE UNIT AND ANTENNA SHALL BE MOUNTED PER MANUFACTURER'S GUIDELINES. THE GPS UNIVERSAL TIME BASE UNIT ANTENNA SHALL BE LOCATED ON THE STREET SIDE OF THE TOP OF THE CONTROLLER CABINET.
- 4. (TWO-PAIR) DLC CABLE SHALL BE USED THROUGHOUT THE EXTENT OF THIS MODIFICATION UNLESS OTHERWISE NOTED.
- 5. THE CONTRACTOR SHALL ARRANGE FOR MANUFACTURER REPRESENTATIVE TO BE PRESENT DURING THE INSTALLATION OF THE VIDEO DETECTION SYSTEM AND CAMERA(S).
- 6. THE CONTRACTOR SHALL ARRANGE FOR MANUFACTURER REPRESENTATIVE TO BE PRESENT DURING THE INSTALLATION OF THE RADAR DETECTION SYSTEM AND RADAR UNIT(S).
- 7. ALL NEW POLES, CONDUIT, AND PULL BOXES SHALL BE INSTALLED OUTSIDE OF CURB RAMPS.
- 8. ALL NEW PULL BOXES SHALL BE NO. 6, UNLESS SHOWN OTHERWISE.
- 9. ALL NEW UNDERGROUND CONDUITS SHALL BE SCHEDULE 80 PVC, CONFORMING TO 700-3.5.4 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- 10. ALL EXISTING CONDUITS SHALL BE REUSED UNLESS OTHERWISE NOTED OR APPROVED BY THE ENGINEER. ALL EXISTING INDIVIDUAL CONDUCTORS AFFECTED BY THE ADDITION OF NEW CONDUCTORS AND/OR DLC'S SHALL BE REMOVED AND REPLACED WITH MULTI-CONDUCTOR CABLES UNLESS OTHERWISE NOTED OR APPROVED BY THE ENGINEER.

- 11. IF EXISTING CONDUIT IS TO BE ABANDONED, REMOVE THE EXISTING CONDUCTORS.
- 12. THREE-CONDUCTOR CABLE (3CSC), FIVE-CONDUCTOR CABLE (5CSC), AND TWELVE-CONDUCTOR CABLE (12CSC) SHALL BE INSTALLED IN LIEU OF INDIVIDUAL CONDUCTORS. NO OTHER TRAFFIC SIGNAL (TS) MULTI CONDUCTOR CABLE WILL BE ACCEPTED UNLESS OTHERWISE APPROVED BY THE ENGINEER.

-OR-

TWENTY-EIGHT-CONDUCTOR CABLE (28CSC) SHALL BE INSTALLED IN LIEU OF INDIVIDUAL CONDUCTORS. NO OTHER TRAFFIC SIGNAL (TS) MULTI CONDUCTOR CABLE WILL BE ACCEPTED UNLESS OTHERWISE APPROVED BY THE ENGINEER.

- 13. NEW VEHICLE HEADS SHALL BE 12" L.E.D. (LIGHT EMITTING DIODE) PER LOS ANGELES COUNTY DPW SPECIFICATIONS.
- 14. TRAFFIC AND LIGHTING DIVISION SHALL PROVIDE A SKETCH INDICATING THE PROGRAMMED VISIBILITY HEAD ZONES.
- 15. NEW PEDESTRIAN HEADS SHALL BE COUNTDOWN L.E.D. (LIGHT EMITTING DIODE).
- 16. ALL NEW PEDESTRIAN PUSH BUTTONS SHALL BE INSTALLED IN CONFORMANCE WITH ADA REQUIREMENTS.
- 17. CURB RAMPS TO BE CONSTRUCTED OR RECONSTRUCTED SHALL CONFORM TO THE CALTRANS STANDARD PLANS.
- 18. ALL NEW CURB RAMP DETECTABLE WARNING SURFACES SHALL BE <INSERT COLOR> PER CITY OF ______ STANDARDS.
- 19. THE CONTRACTOR SHALL CONTACT UNDERGROUND SERVICE ALERT (USA) BY DIALING 811 DURING USA'S BUSINESS HOURS ON OR BEFORE THE THIRD WORK DAY PRIOR TO ANY EXCAVATION. THE CONTRACTOR IS REQUIRED TO ASCERTAIN THE EXACT LOCATION OF THE UNDERGROUND FACILITIES PRIOR TO DOING WORK THAT MAY DAMAGE THE FACILITIES OR INTERFERE WITH THEIR SERVICE.
- 20. ALL TRAFFIC LINES AND PAVEMENT MARKINGS SHALL BE INSTALLED WITH (TWO-COAT PAINT, TAPE, OR THERMOPLASTIC) BY THE CONTRACTOR (OR AGENCY), UNLESS OTHERWISE NOTED.
- 21. EXISTING RAISED PAVEMENT MARKERS DAMAGED DURING REMOVAL SHALL BE REPLACED BY THE CONTRACTOR AT NO ADDITIONAL COST TO THE AGENCY.

APPENDIX D

TYPICAL CONSTRUCTION NOTES

1	REUSE EXISTING TYPE 332 CABINET COMPLETE WITH TYPE 170 ATC/HC-11 CONTROLLER, LACO-4E PROGRAM, (#) 2-CHANNEL ILD SENSOR UNITS, (#) PED ISOLATION MODULES, (#) SWITCH PACKS, (#) EV PREEMPTION MODULE(S), AND GPS UNIVERSAL TIME BASE UNIT AND ANTENNA.
	-OR-
1	TYPE 170 ATC/HC-11 CONTROLLER, LACO-4E PROGRAM, (#) 2-CHANNEL ILD SENSOR UNIT(S), (#) SWITCH PACK(S).
2	REUSE EXISTING TYPE 332 CABINET COMPLETE WITH (#) 2-CHANNEL ILD SENSOR UNITS, (#) PED ISOLATION MODULES, AND (#) SWITCH PACKS. REMOVE EXISTING TYPE 170E CONTROLLER, LACO-1R WWV PROGRAM, AND RADIO CORRECTED TIME BASE UNIT.
	-OR-
1	(#) 2-CHANNEL ILD SENSOR UNIT(S), (#) SWITCH PACK(S), AND GPS UNIVERSAL TIME BASE UNIT AND ANTENNA.
2	REUSE EXISTING TYPE 332 CABINET COMPLETE WITH TYPE 170 ATC/HC-11 CONTROLLER, LACO-4E PROGRAM, (#) 2-CHANNEL ILD SENSOR UNITS, (#) PED ISOLATION MODULES, (#) EV PREEMPTION MODULE(S), (#) SWITCH PACKS, AND BATTERY BACK-UP SYSTEM. REMOVE EXISTING RADIO CORRECTED TIME BASE UNIT.
	-OR-
1	TYPE 332 CABINET ON NEW FOUNDATION COMPLETE WITH TYPE 170 ATC/HC-11 CONTROLLER, LACO-4E PROGRAM, (#) 2-CHANNEL ILD SENSOR UNITS, (#) PED ISOLATION MODULES, (#) SWITCH PACKS, AND GPS UNIVERSAL TIME BASE UNIT AND ANTENNA.
2	REMOVE EXISTING TYPE P CABINET AND TYPE ASC/2S-2100 CONTROLLER COMPLETE. REMOVE FOUNDATION.
	-OR-
1	TYPE 332 CABINET ON NEW FOUNDATION COMPLETE WITH TYPE 170 ATC/HC-11 CONTROLLER, LACO-4E PROGRAM, (#) PED ISOLATION MODULES, (#) AC ISOLATION MODULE FOR RR PREEMPTION, (#) SWITCH PACKS, GPS UNIVERSAL TIME BASE UNIT AND ANTENNA, ITERIS VIDEO DETECTION SYSTEM COMPLETE WITH VANTAGE EDGE 2 PROCESSOR, ITERIS EDGE CONNECT MODULE, 17" LCD MONITOR AND RACK MOUNTED DRAWER OR AGENCY APPROVED EQUAL, AND ALL OTHER

EQUIPMENT NECESSARY FOR THE INTENDED OPERATION AS SHOWN ON THE PLAN. SEE SPECIAL PROVISIONS. REMOVE EXISTING TYPE M CABINET COMPLETE WITH ASC-8000 2 CONTROLLER. REMOVE FOUNDATION. -OR-ECONOLITE AUTOSCOPE VIDEO DETECTION SYSTEM WITH RACK 1 MOUNTED VIDEO PROCESSOR UNITS OR AGENCY APPROVED EQUAL. "D" CONNECTOR INTERFACE PANEL AND CABLE, (#) SWITCH PACKS, AND GPS UNIVERSAL TIME BASE UNIT AND ANTENNA. REUSE EXISTING TYPE P CABINET COMPLETE WITH ASC/3S-2100 CONTROLLER, AND (#) SWITCH PACKS. REMOVE (#) ILD SENSOR UNIT. RE-WIRE CONTROLLER CABINET. 3 4 LOOP(S) AS SHOWN. 5 PROTECT EXISTING LOOP WIRES. SPLICE NEW LOOP(S) TO EXISTING DLC. (#) 2-PAIR DLC ('S) TO CONTROLLER CABINET. LENGTH OF EACH DLC IS AS SHOWN ON PLAN. VIDEO DETECTION CAMERA ON LUMINAIRE MAST ARM PER MANUFACTURER'S SPECIFICATIONS. SEE SPECIAL PROVISIONS AND GENERAL NOTE #____. RADAR DETECTION UNIT PER MANUFACTURER'S SPECIFICATIONS. SEE SPECIAL PROVISIONS AND GENERAL NOTE #___. " PVC CONDUIT. LENGTH IS AS SHOWN ON PLAN. 10 <INSERT #>-3" PVC CONDUIT. LENGTH IS AS SHOWN ON PLAN. 11 3" PVC CONDUIT PER SOUTHERN CALIFORNIA EDISON (SCE) 12 SPECIFICATIONS. SEE GENERAL NOTE "#____". NO. PULL BOX. 13

INTERCEPT EXISTING CONDUIT.

REMOVE EXISTING PULL BOX.

RE-WIRE INTERSECTION.

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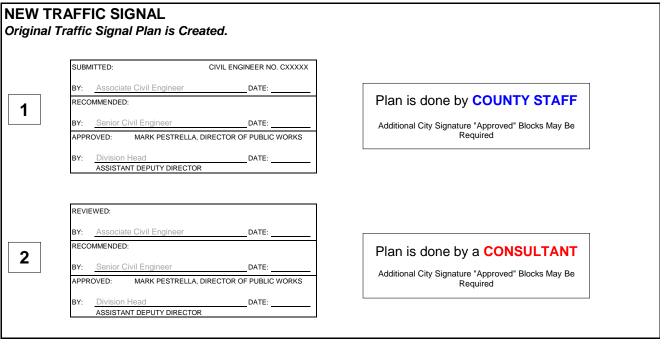
17 ABANDON EXISTING LOOPS AS SHOWN. 3-12" LED VEHICLE HEAD (R, Y, G). 18 3-12" LED PROGRAMMED VISIBILITY HEAD (R, Y, G). 19 3-12" LED LOUVERED VEHICLE HEAD (R, Y, G). 20 LOUVERS ON YELLOW AND RED LENSES. 21 3-12" LED VEHICLE HEAD (R,Y,G) ON EXISTING STANDARD AS SHOWN. 22 REMOVE EXISTING VEHICLE HEAD. 5-12" LED VEHICLE HEAD (R, Y, G, YA, GA) ON EXISTING STANDARD AS 23 SHOWN. SEE DETAIL "X". REMOVE EXISTING VEHICLE HEAD. REMOVE EXISTING VEHICLE HEAD. MODIFY SIGNAL MOUNTINGS AS 24 NEEDED. RELOCATE EXISTING VEHICLE HEAD AND/OR PEDESTRIAN HEAD AS 25 SHOWN (SEE POLE SCHEDULE). MODIFY SIGNAL MOUNTINGS AS NEEDED. ROTATE EXISTING VEHICLE HEAD AND CONNECT TO PHASE # AS 26 INDICATED ON PLAN. MODIFY SIGNAL MOUNTINGS AS NEEDED. 27 LED PEDESTRIAN HEAD AS SHOWN. RELOCATE EXISTING PEDESTRIAN HEAD AS SHOWN. 28 ROTATE EXISTING PEDESTRIAN HEAD AND CONNECT TO PHASE # AS 29 INDICATED ON PLAN. MODIFY SIGNAL MOUNTINGS AS NEEDED. PEDESTRIAN PUSH BUTTON ON EXISTING STANDARD. (SEE POLE 30 SCHEDULE). PEDESTRIAN PUSH BUTTON POST AND FOUNDATION. (SEE POLE 31 SCHEDULE). REMOVE PEDESTRIAN PUSH BUTTON AND PLATE HOLE TO A SMOOTH 32 FINISH. REMOVE EXISTING TYPE STANDARD COMPLETE. REMOVE EXISTING 33 FOUNDATION. (SEE POLE SCHEDULE). REMOVE EXISTING TYPE STANDARD NEAR HIGH VOLTAGE LINES 34

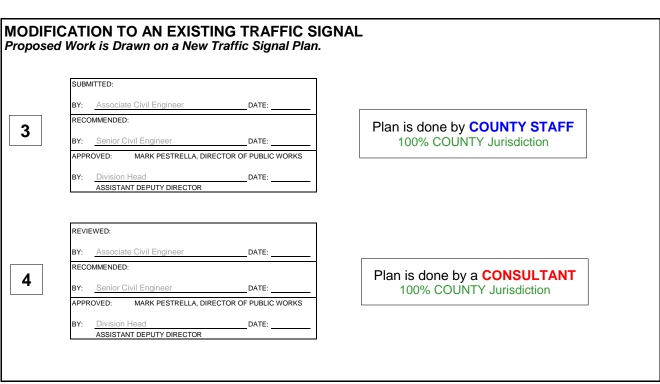
COMPLETE. REMOVE EXISTING FOUNDATION. (SEE POLE SCHEDULE).

TYPE STANDARD ON NEW FOUNDATION COMPLETE WITH 35 EQUIPMENT AS SHOWN. (SEE POLE SCHEDULE). CURB RAMP PER CASE ___ PER CALTRANS REVISED STANDARD PLAN RSP A88A. SURFACE APPLIED DETECTABLE WARNING SURFACE PER CALTRANS 37 REVISED STANDARD PLAN RSP A88A. REMOVE EXISTING CURB RAMP AND REPLACE PAVEMENT IN KIND. 38 REMOVE RADIO CORRECTED TIME BASE UNIT ANTENNA. 39 RELOCATE EXISTING WIRELESS RADIO ANTENNA TO NEW STANDARD. 40 SEE GENERAL NOTE # . RELOCATE EXISTING VIDEO DETECTION CAMERA TO NEW STANDARD. 41 REUSE EXISTING WIRELESS RADIO EQUIPMENT. 42 RECONSTRUCT MEDIAN NOSE. SEE DETAIL . RESTRIPE 43 CROSSWALK. TYPE III-BF ANODIZED ALUMINUM UNDERGROUND SERVICE COMPLETE 44 FOUNDATION PER COUNTY OF LOS ANGELES WITH SPECIFICATIONS (SEE SPECIAL PROVISIONS). TYPE III-BF ANODIZED ALUMINUM UNDERGROUND SERVICE CABINET 45 PER CALTRANS STANDARD ES-2E COMPLETE WITH 1-120/240V. 2P MAIN CIRCUIT BREAKERS, 1-50A 120V, IP CIRCUIT BREAKERS FOR TRAFFIC SIGNALS (METERED) AND 2-30A, 120V IP CIRCUIT BREAKERS (UNMETERED) FOR HIGHWAY SAFETY LIGHTS. (SEE SPECIAL PROVISIONS). REUSE EXISTING TYPE UNDERGROUND SERVICE CABINET. 45 TYPE III-BF ANODIZED ALUMINUM UNDERGROUND SERVICE COMPLETE 46 PER COUNTY OF LOS ANGELES WITH FOUNDATION SPECIFICATIONS (SEE SPECIAL PROVISIONS). REMOVE EXISTING SERVICE METER MOUNTED ON S.P. # (SERVICE POLE 47 NUMBER. CALL OUT SERVICE QUADRANT, IF KNOWN OR IF NEW SERVICE IS TO BE INSTALLED OR IF MODIFYING THE EXISTING SERVICE). 48 STREET LIGHTING PULL BOX WITHOUT BALLAST. REMOVE BALLAST.

CURB RAMP WITH DETECTABLE WARNING SURFACE PER CALTRANS 49 REVISED STANDARD PLAN RSP A88A CASE ____. (SEE SPECIAL PROVISIONS). 4" P.C.C. WALK OR 2" A.C. WALK (APPROXIMATE AREA INDICATED IN 50 SQUARE FEET AND THIS AREA SHOWN HACHURED ON PLAN). REMOVE; RELOCATE; REORIENT; REMOUNT; ABANDON; ADD BACK 51 PLATE; REUSE; DISCONNECT. CROWN RAISING, TREE ("- " DIAMETER). (SEE SPECIAL PROVISIONS). 52 SIGN(S) ON EXISTING STANDARD AS SHOWN. 53 54 SIGN(S) ON NEW POST AS SHOWN. SIGN(S) AS SHOWN. 55 56 REMOVE EXISTING SIGN(S) AS SHOWN. RELOCATE EXISTING SIGN(S) AS SHOWN. 57 RELOCATE EXISTING STREET NAME SIGN. (SEE POLE SCHEDULE). 58 " SOLID WHITE LINE. LENGTH IS AS SHOWN ON PLAN. 59 60 DETAIL ____. LENGTH IS AS SHOWN ON PLAN. ____" CROSSWALK. 61 TYPE ARROW PER CALTRANS STANDARD PLAN. 62 63 TYPE PAVEMENT MARKING. <INSERT COLOR> CURB MARKING. LENGTH IS AS SHOWN ON PLAN. 64 " WHITE DIAGONAL LINES. 65 66 12" YELLOW CROSSWALK. REMOVE CONFLICTING STRIPING, INCLUDES REMOVAL OF RAISED 67 PAVEMENT MARKERS. REMOVE CONFLICTING PAVEMENT MARKING. 68 REMOVE EXISTING <INSERT COLOR> CURB MARKING. 69

County Traffic Signal Signature Blocks





SUBMITTED: COUNTY OF LOS ANGELES		
Y: Associate Civil Engineer	DATE:	
ECOMMENDED: COUNTY OF LOS ANGELES		
Y: Senior Civil Engineer	DATE:	Plan is done by COUNTY STAFF 100% CITY Jurisdiction
PPROVED: CITY OF EL SEGUNDO		100% CTT F Jurisdiction
Y: City Signature	DATE:	
PROJECT ID NO. TSMX PCA NO. XXXXXX		
UBMITTED: COUNTY OF LOS ANGELES		MA IOD Work in Brancond*
Y: Associate Civil Engineer	DATE:	MAJOR Work is Proposed*
ECOMMENDED: COUNTY OF LOS ANGELES		Plan is done by COUNTY STAFF
Y: Senior Civil Engineer	DATE:	COUNTY has a percent of Jurisdiction
PPROVED: MARK PESTRELLA, DIRECTOR		Additional City Signature "Approved" Blocks May Be Required
Y: Division Head	DATE:	*NOTE: If only minor work is being done
ASSISTANT DEPUTY DIRECTOR PPROVED: CITY OF HAWTHORNE		(signing, vehicle heads, loops, conduit/pull boxes), use signature block 6a.
Y: City Signature	DATE:	boxes), use signature block ba.
PROJECT ID NO. TSMX PCA NO. XXXXXXX		MINOR Work is Proposed*
SUBMITTED: COUNTY OF LOS ANGELES		_
BY: Associate Civil Engineer	DATE:	Plan is done by COUNTY STAFF COUNTY has a percent of Jurisdiction
PPROVED: COUNTY OF LOS ANGELES		Additional City Signature "Approved" Blocks May Be
Y: Senior Civil Engineer	DATE:	Required
PPROVED: CITY OF HAWTHORNE	_	*NOTE: Signing, vehicle heads, loops, and
Y: City Signature	DATE:	conduit/pull boxes. For major work, use
PROJECT ID NO. TSMX PCA NO. XXXXXXX		signature block 6.
	_	

REVIEWED: COUNTY OF LOS ANGELES	MAJOR Work is Proposed*
3Y: Associate Civil EngineerDATE:	
RECOMMENDED: COUNTY OF LOS ANGELES	Plan is done by a
BY: Senior Civil Engineer DATE:	CONSULTANT/CITY
APPROVED: MARK PESTRELLA, DIRECTOR OF PUBLIC WORKS	COUNTY has a percent of Jurisdiction
BY: Division Head DATE:	Additional City Signature "Approved" Blocks May Be Required
ASSISTANT DEPUTY DIRECTOR APPROVED: CITY OF LAWNDALE	*NOTE: If only minor work is being done
	(signing, vehicle heads, loops, conduit/pull
BY: City Signature DATE:	boxes), use signature block 7a.
PROJECT ID NO. TSMXXXXXXX PCA NO. XXXXXXXX	
TON NO. MONOGON	
	MINOR Work is Proposed*
REVIEWED: COUNTY OF LOS ANGELES	•
BY: Associate Civil Engineer DATE:	Plan is done by a CONSULTANT/CITY
APPROVED: COUNTY OF LOS ANGELES	COUNTY has a percent of Jurisdiction
BY: Senior Civil Engineer DATE:	·
APPROVED: CITY OF CALABASAS	Additional City Signature "Approved" Blocks May Be Required
BY: City Signature DATE:	*NOTE: Signing, vehicle heads, loops, and
PROJECT ID NO. TSMXXXXXXX	conduit/pull boxes. For major work, use
PCA NO. XXXXXXXX	signature block 7.
<u> </u>	
REVIEWED: COUNTY OF LOS ANGELES	Plan is done by a
BY: Associate Civil Engineer DATE:	CONSULTANT/CITY
APPROVED: CITY OF INDUSTRY	100% CITY Jurisdiction
BY: City SignatureDATE:	Additional City Signature "Approved" Blocks May Be Required
PROJECT ID NO. TSMXXXXXXX	·
PCA NO. XXXXXXXX	NOTE: All plans reviewed by the County, regardless of the requestor, shall be signed by the County, as shown.

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS	
PLAN REVISION	
R-X	Clouding is done by
CALE: 1"=20" DRAWN BY:	COUNTY STAFF
UBMITTED:	100% COUNTY Jurisdiction
Y: Associate Civil Engineer DATE:	Additional City Signature "Approved" Blocks May Be
PPROVED:	Required
Y: Senior Civil Engineer DATE:	
ALL WORK TO BE DONE BY THE CONTRACTOR IS SHOWN CLOUDED. ALL OTHER WORK SHALL BE EXCLUDED.	
ALL OTHER WORK SHALL BE EXCLUDED.	
COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS	
PROJECT ID NO. TSMXXXXXXX PCA NO. XXXXXXXXX	Clouding is done by a CONSULTANT
CALE: 1"=20" DRAWN BY:	100% COUNTY Jurisdiction
EVIEWED:	Consultant shall mut their own signature block
Y: Associate Civil Engineer DATE:	Consultant shall put their own signature block and stamp on the plan, which shall be clouded.
PPROVED:	Additional City Signature "Approved" Blocks May Be
Y: Senior Civil Engineer DATE:	Required
ALL WORK TO BE DONE BY THE CONTRACTOR IS SHOWN CLOUDED. ALL OTHER WORK SHALL BE EXCLUDED.	
ALL OTHER WORK SHALL BE EXCLUDED.	
COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS	
PLAN REVISION R-X	
CALE: 1"=20" DRAWN BY:	
UBMITTED: COUNTY OF LOS ANGELES	Clouding is done by
Y: Associate Civil Engineer DATE:	Clouding is done by COUNTY STAFF
ECOMMENDED: COUNTY OF LOS ANGELES	100% CITY Jurisdiction
Y: Senior Civil Engineer DATE:	
PPROVED: CITY OF COMPTON	
Y: City Signature DATE:	
ALL WORK TO BE DONE BY THE CONTRACTOR IS SHOWN CLOUDED. ALL OTHER WORK SHALL BE EXCLUDED.	

County Traffic Signal Signature Blocks (Continued)

MODIFICATION TO AN EXISTING TRAFFIC SIGNAL (CONTINUED)

Clouding of Proposed Work on an Existing Traffic Signal Plan.

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS						
PLAN REVISION R-X						
SCALE: 1"=20"	DRAWN BY:	•				
SUBMITTED:	COUNTY OF LOS ANGELES					
BY: Associate	Civil Engineer	DATE:				
APPROVED:	COUNTY OF LOS ANGELES	•				
BY: Senior Civ	ril Engineer	DATE:				
APPROVED:	CITY OF COMPTON					
BY: City Signa	ture	DATE:				
ALL WORK TO BE DONE BY THE CONTRACTOR IS SHOWN CLOUDED. ALL OTHER WORK SHALL BE EXCLUDED.						

Clouding is done by COUNTY STAFF

COUNTY has a percent of Jurisdiction

Additional City Signature "Approved" Blocks May Be Required

 PCA NO. XXXXXXXX

 SCALE: 1"=20"
 DRAWN BY:

 REVIEWED:
 COUNTY OF LOS ANGELES

 BY:
 Associate Civil Engineer
 DATE:

 APPROVED:
 COUNTY OF LOS ANGELES

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

PROJECT ID NO. TSMXXXXXXX

APPROVED: COUNTY OF LOS ANGELES

BY: Senior Civil Engineer DATE:

APPROVED: CITY OF LAWNDALE

BY: City Signature DATE:

ALL WORK TO BE DONE BY THE CONTRACTOR IS SHOWN CLOUDED. ALL OTHER WORK SHALL BE EXCLUDED.

Clouding is done by a **CONSULTANT/CITY**

COUNTY has a percent of Jurisdiction

Consultant shall put their own signature block and stamp on the plan, which shall be clouded.

Additional City Signature "Approved" Blocks May Be Required

COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS

PROJECT ID NO. TSMXXXXXXX
PCA NO. XXXXXXXX

 SCALE:
 1*=20*
 DRAWN BY:

 REVIEWED:
 COUNTY OF LOS ANGELES

 BY:
 Associate Civil Engineer
 DATE:

 APPROVED:
 CITY OF WEST COVINA

 BY:
 City Signature
 DATE:

ALL WORK TO BE DONE BY THE CONTRACTOR IS SHOWN CLOUDED. ALL OTHER WORK SHALL BE EXCLUDED.

Clouding is done by a **CONSULTANT/CITY**

100% CITY Jurisdiction

Additional City Signature "Approved" Blocks May Be Required

Consultant shall put their own signature block and stamp on the plan, which shall be clouded.

NOTE: All plans reviewed by the County, regardless of the requestor, shall be signed by the County, as shown.

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Additional City Signature "Approved" Blocks May Be Required FORCE ACCOUNTY CALE: 1"=20" DRAWN BY: JEMITTED: COUNTY OF LOS ANGELES ADATE: PPROVED: COUNTY OF LOS ANGELES DATE: PPROVED: COUNTY OF LOS ANGELES Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required	MAINTENANCE CALE: 1°=20° DRAWN BY: FUBMITTED: COUNTY OF LOS ANGELES FORCE ACCOUNTY COUNTY OF LOS ANGELES COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE ACCOUNT CALE: 1°=20° DRAWN BY: FUBMITTED: COUNTY OF LOS ANGELES COUNTY OF LOS ANGELES	MAINTENANCE SCALE: 1*=20* DRAWN BY: SUBMITTED: COUNTY OF LOS ANGELES BY: Associate Civil Engineer DATE: APPROVED: COUNTY OF LOS ANGELES BY: Senior Civil Engineer DATE: COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE	MAINTENANCE Additional City Signature "Approved" Blocks May Be
JBMITTED: COUNTY OF LOS ANGELES Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required DATE: DUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE ACCOUNT CALE: 1"=20" DRAWN BY: JBMITTED: COUNTY OF LOS ANGELES Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required PPROVED: COUNTY OF LOS ANGELES	Additional City Signature "Approved" Blocks May Be Required FORCE ACCOUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE ACCOUNT CALE: 1°=20° DRAWN BY: RUBMITTED: COUNTY OF LOS ANGELES PPROVED: COUNTY OF LOS ANGELES DATE: PPROVED: COUNTY OF LOS ANGELES DATE: PPROVED: COUNTY OF LOS ANGELES	SUBMITTED: COUNTY OF LOS ANGELES BY: Associate Civil Engineer DATE: APPROVED: COUNTY OF LOS ANGELES BY: Senior Civil Engineer DATE: COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE	Additional City Signature "Approved" Blocks May Be
Additional City Signature "Approved" Blocks May Be Required FORCE ACCOUNT CALE: 1"=20" DRAWN BY: JEMITTED: COUNTY OF LOS ANGELES ADATE: DATE: PPROVED: COUNTY OF LOS ANGELES C: Associate Civil Engineer DATE: PPROVED: COUNTY OF LOS ANGELES	Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required Additional City Signature "Approved" Blocks May Be Required FORCE ACCOUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE ACCOUNT CALE: 1"=20" DRAWN BY: UBMITTED: COUNTY OF LOS ANGELES Y: Associate Civil Engineer DATE: PPROVED: COUNTY OF LOS ANGELES	BY: Associate Civil Engineer DATE: RPPROVED: COUNTY OF LOS ANGELES BY: Senior Civil Engineer DATE: COUNTY OF LOS ANGELES DEPARTMENT OF PUBLIC WORKS FORCE	
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FORCE ACCOUNT CALE: 1"=20" DRAWN BY: JBMITTED: COUNTY OF LOS ANGELES V: Associate Civil Engineer DATE: PPROVED: COUNTY OF LOS ANGELES DATE: PROVED: COUNTY OF LOS ANGELES	FORCE ACCOUNT CALE: 1"=20" DRAWN BY: UBMITTED: COUNTY OF LOS ANGELES Y: Associate Civil Engineer DATE: PPROVED: COUNTY OF LOS ANGELES TORCE ACCOUNT Additional City Signature "Approved" Blocks May B Required	FORCE	
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ACCOUNT CALE: 1'=20' DRAWN BY: UBMITTED: COUNTY OF LOS ANGELES V: Associate Civil Engineer DATE: PPROVED: COUNTY OF LOS ANGELES COUNTY OF LOS ANGELES DATE:	ACCOUNT CALE: 1"=20" DRAWN BY:		,
CALE: 1"=20" DRAWN BY: UBMITTED: COUNTY OF LOS ANGELES Additional City Signature "Approved" Blocks May Be Required PPROVED: COUNTY OF LOS ANGELES	CALE: 1"=20" DRAWN BY: UBMITTED: COUNTY OF LOS ANGELES Additional City Signature "Approved" Blocks May Be Required PPROVED: COUNTY OF LOS ANGELES Additional City Signature "Approved" Blocks May Be Required	7.0000111	FORCE ACCOUNT
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PPROVED: COUNTY OF LOS ANGELES	PPROVED: COUNTY OF LOS ANGELES	UBMITTED: COUNTY OF LOS ANGELES	
		Y: Associate Civil Engineer DATE:	Required
c: Senior Civil Engineer DATE:	Y: Senior Civil Engineer DATE:	PPROVED: COUNTY OF LOS ANGELES	
		BY: Senior Civil Engineer DATE:	

APPENDIX F

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	POLE LOCATION	ပ	10,		17.		-8		EX.	1 1	
	POLE	В		-		i				!	
		⋖		14'		15'		4.5		2'	
	STREET NAME SIGN	LEGEND	SIDE STREET	!	ARTERIAL AVENUE	-	SIDE STREET		ARTERIAL AVENUE		
	8	TYPE	R.R.(N)		.1.1		R.R.(R)		.1.1		
	PED PUSH	PHASE	8	2	2	4	4	9	9	8	
ULE	JI8 JEG	NO.	1(N)	1(N)	1	1	1(N)	1	1	1	
POLE SCHEDULE	LUMINAIRE	H.P.S. WATTS	250(N) * 1(N)	250(N)	250		₹(N)0		250		
OLE S	ГОМІ	M.A. LENGTH	15'(N)	12'(N)	15,		15′(N)**		15,		
	NTING	DED	SP-1-T(N)	SP-1-T(N)	SP-1-T	SP-1-T	SP-1-T(N) 15'(N)**	SP-1-T	SP-1-T	SP-1-T	
	SIGNAL MOUNTI	POLE	MAS(N) SV-2-TA(N)	SV-1-T(N)	SV-1-T	TV-2-T	SV-2-TA / SV-1-T	TV-1-T	SV-1-T	TV-1-T	
	S	M.A.	MAS(N)		2-MAS		2-MAS(N)		2-MAS		
	SIGNAL M.A. LENGTH		45'(N)		40,		45'(N)		35'		
		SPEC YEAR	2010	2010		-	2010			-	
		TYPE	26-4-100(N) 2010	15TS(N)	26-4-70	14	26-4-100(N)▲ 2010	1A	24-3-70	1A	
		Ö	Θ	(ම	4	9	9	\bigcirc	<u></u>	

ALL EQUIPMENT SHOWN IS EXISTING UNLESS OTHERWISE NOTED.

(N) - DENOTES NEW EQUIPMENT.

(R) - DENOTES RELOCATED EQUIPMENT.

I.I. - INDICATES INTERNALLY ILLUMINATED STREET NAME SIGN

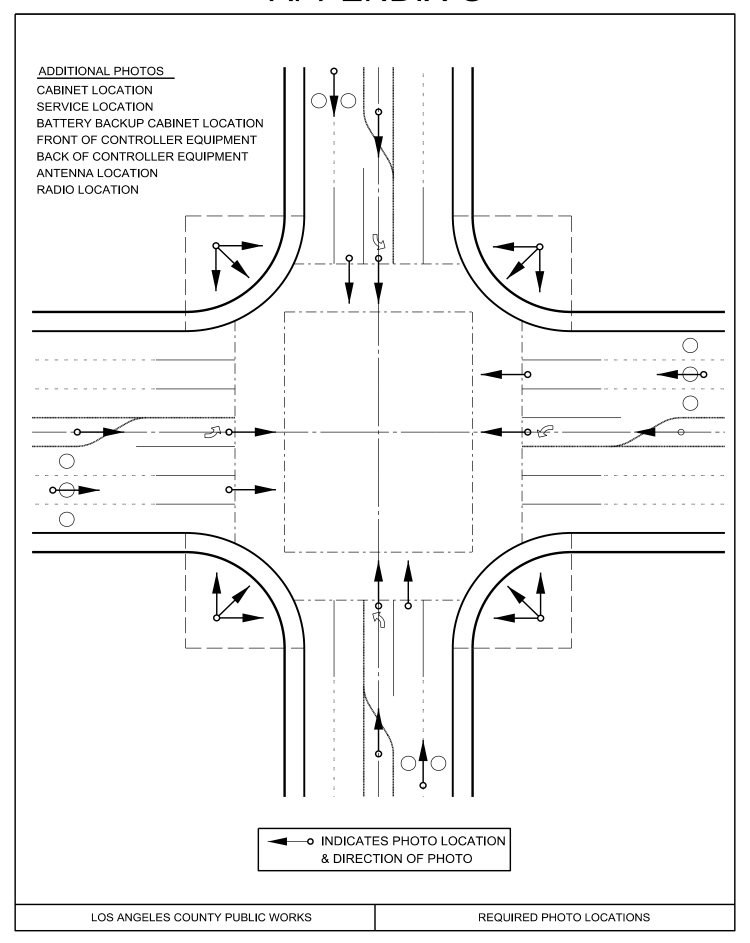
R.R. - INDICATES RETRO-REFLECTIVE STREET NAME SIGN

ALL NEW SIGNAL POLES AND MAST ARMS SHALL BE PER CALTRANS STANDARD PLANS, 2010 EDITION.

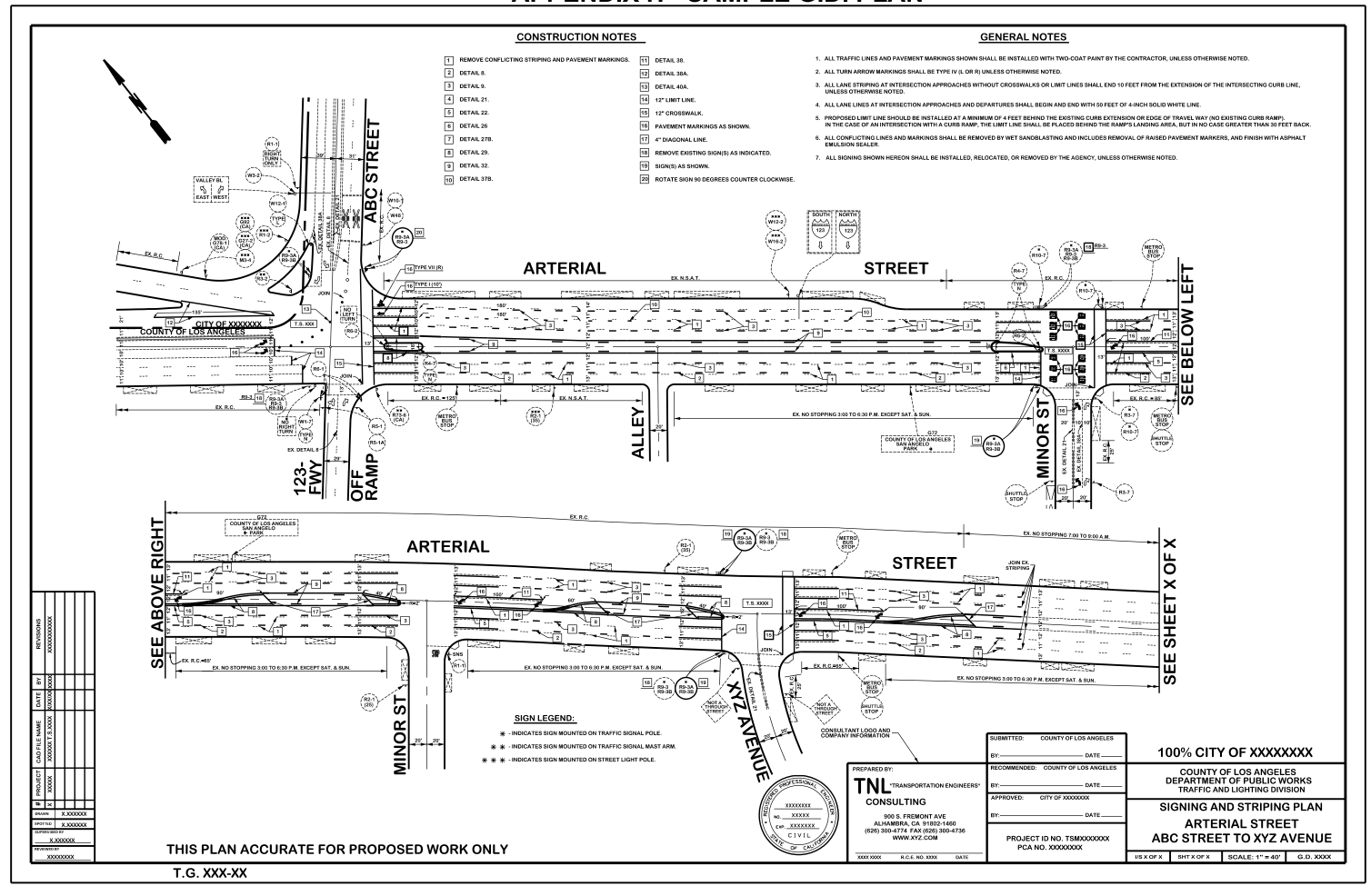
ALL SIGNAL MOUNTINGS SHALL BE PER STANDARD PLANS FOR PUBLIC WORKS CONSTRUCTION 2012 EDITION.

- * LED EQUIVALENT HIGHWAY SAFETY LIGHT. SEE SPECIAL PROVISIONS.
- ** HORIZONTAL LUMINAIRE MAST ARM.
- ▲ NEAR HIGH VOLTAGE LINES.

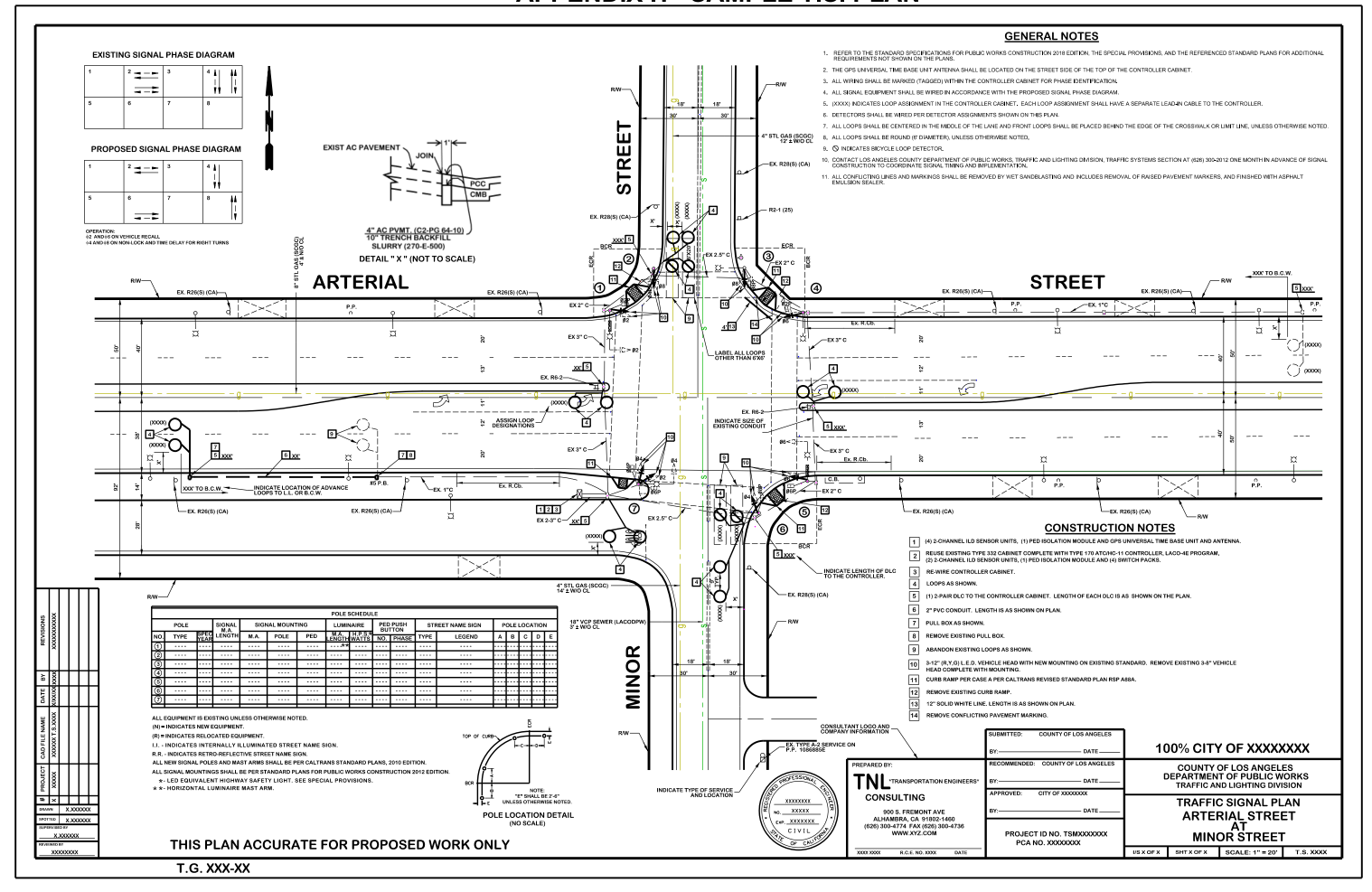
APPENDIX G



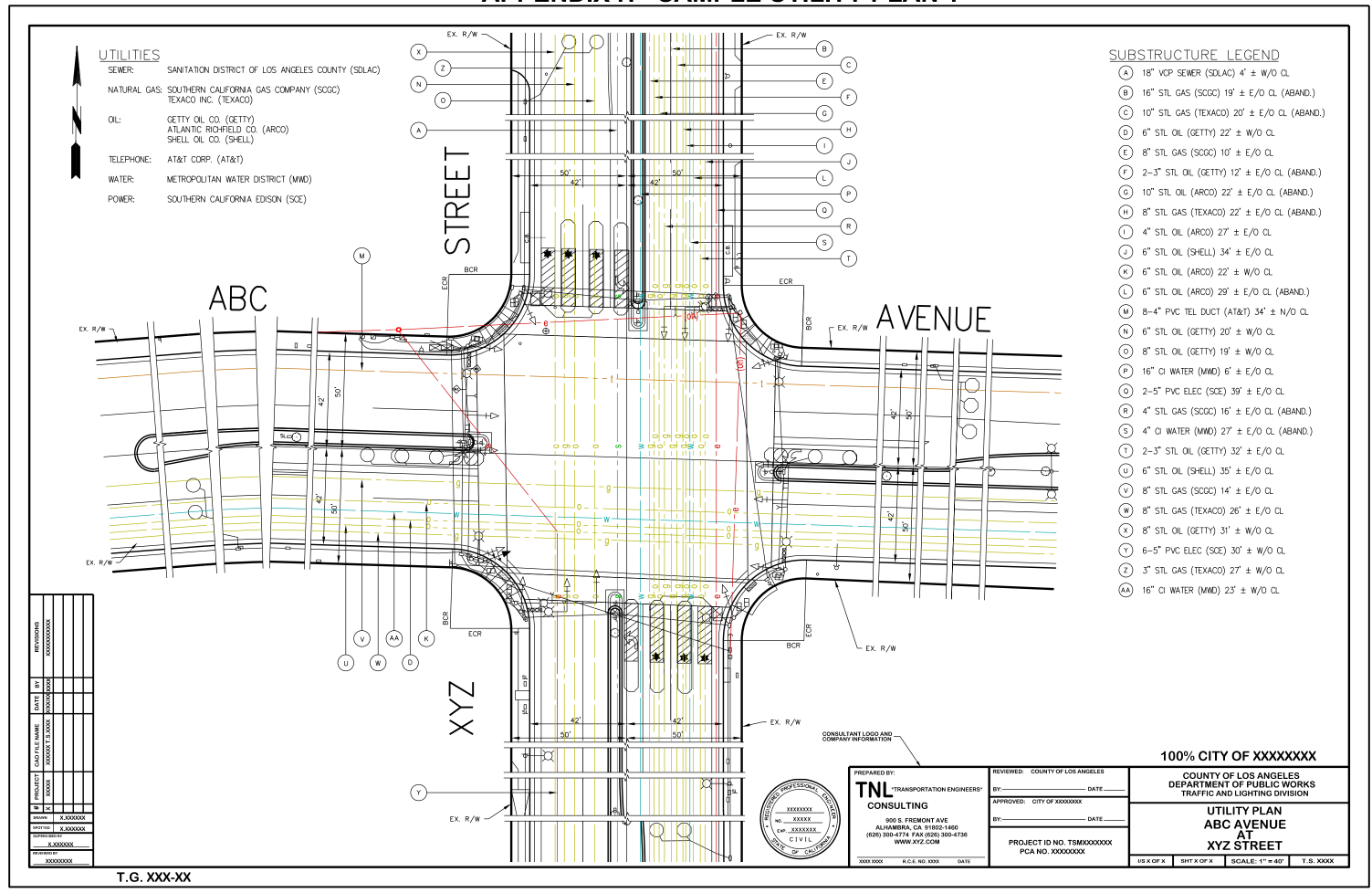
APPENDIX H - SAMPLE G.D. PLAN



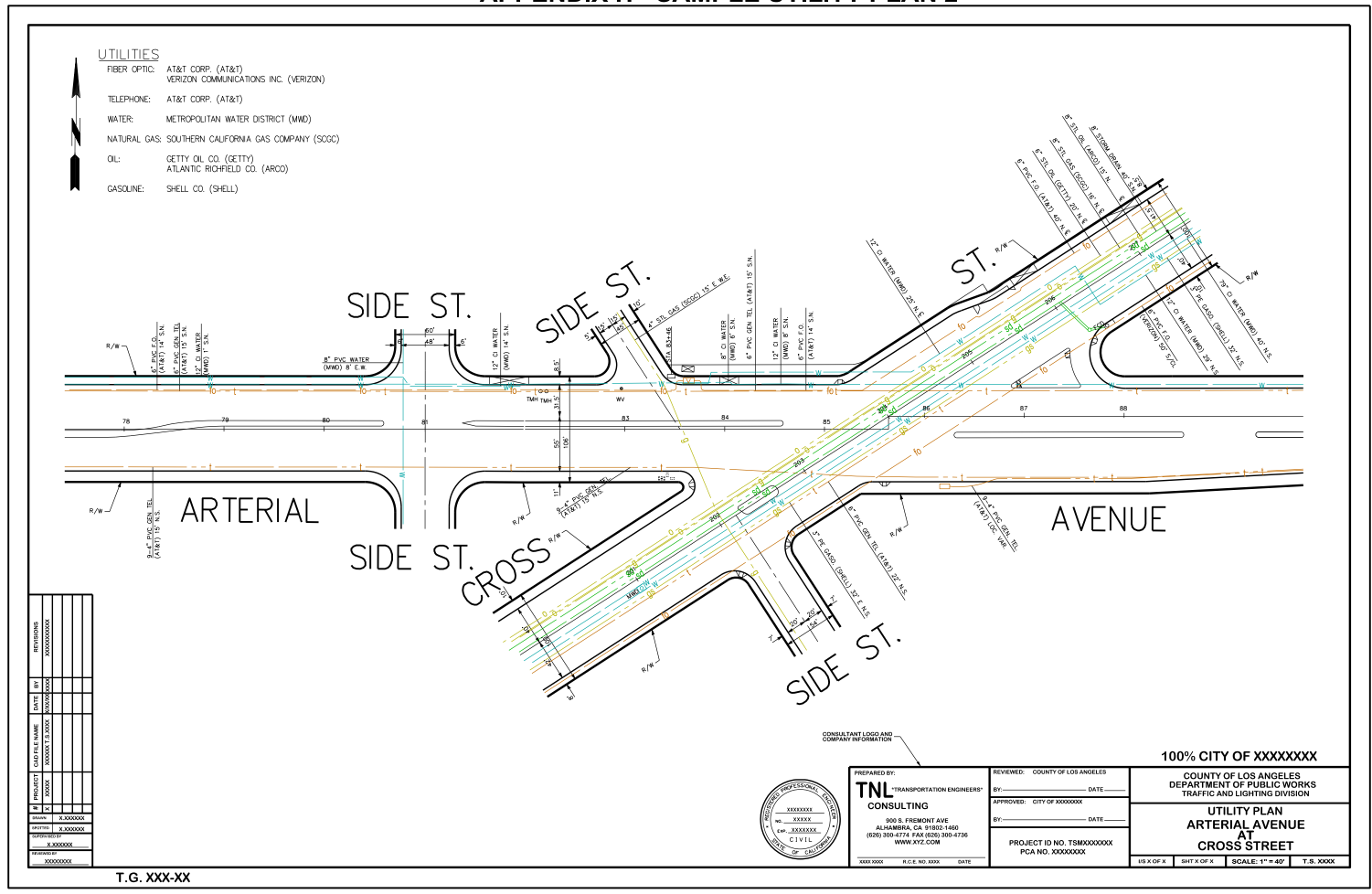
APPENDIX H - SAMPLE T.S. PLAN



APPENDIX H - SAMPLE UTILITY PLAN 1



APPENDIX H - SAMPLE UTILITY PLAN 2



APPENDIX H - SAMPLE CLOUDING T.S. PLAN

