

# TRAFFIC SIGNAL MANUAL





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## MEMORANDUM

TO: EACH DISTRICT TRAFFIC OPERATIONS ENGINEER

FROM: JODY COLVIN, P.E., PTOE *AC*  
 TRAFFIC ENGINEERING DIVISION ADMINISTRATOR

DATE: May 27, 2015

SUBJECT: Traffic Signal Manual Update

The DOTD Traffic Signal Manual has been updated. The manual is intended to supplement the MUTCD by clarifying DOTD policy concerning the study and installation of traffic signal devices. The Manual will replace previous policy memorandums as well as certain EDSM's that address issues, which are unique to the traffic engineering function.

The manual update can be found on the DOTD Internet web page under the Traffic Engineering link.

Any questions concerning the manual may be addressed to Ms. Jody Colvin, Mr. Ryan Hoyt or Mr. André Fillastre.

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# I.CHAPTER 1: INTRODUCTION

The purpose of the Traffic Signal Manual is to help provide guidance in implementing and designing traffic signals. There are several key factors related to implementing a traffic signal. The most important factor is the following, as stated by the Manual on Uniform Traffic Control Devices (MUTCD):

“Traffic control signals are often considered a panacea for all traffic problems at intersections. This belief has led to traffic control signals being installed at many locations where they are not needed, adversely affecting the safety and efficiency of vehicular, bicycle, and pedestrian traffic.

Traffic control signals, even when justified by traffic and roadway conditions, can be ill-designed, ineffectively placed, improperly operated, or poorly maintained. Improper or unjustified traffic control signals can result in one or more of the following disadvantages:

- A. Excessive delay,
- B. Excessive disobedience of the signal indications,
- C. Increased use of less adequate routes as road users attempt to avoid the traffic control signals, and
- D. Significant increases in the frequency of collisions (especially rear-end collisions).”<sup>1</sup>

There are several policies and procedures that must be followed in order to determine when a traffic signal is to be installed. These policies and procedures are the main purpose of this chapter, along with a basic explanation of the traffic signal process.

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<sup>1</sup> MUTCD, 2009, Part 4, p. 435

## **A) POLICIES**

The policies were created with the purpose of creating standards for the installation and use of a traffic signal.

### **Manual on Uniform Traffic Control Devices (MUTCD)**

The MUTCD is a national manual that states the minimum requirements for traffic control. It should be noted that the MUTCD states the following:

“The Manual on Uniform Traffic Control Devices (MUTCD) is incorporated by reference in 23 Code of Federal Regulations (CFR), Part 655, Subpart F and shall be recognized as the national standard for all traffic control devices installed on any street, highway, bikeway, or private road open to public travel (see definition in Section 1A.13) in accordance with 23 U.S.C. 109(d) and 402(a). The policies and procedures of the Federal Highway Administration (FHWA) to obtain basic uniformity of traffic control devices shall be as described in 23 CFR 655, Subpart F.

In accordance with 23 CFR 655.603(a), for the purposes of applicability of the MUTCD:

- A. Toll roads under the jurisdiction of public agencies or authorities or public-private partnerships shall be considered to be public highways;
- B. Private roads open to public travel shall be as defined in Section 1A.13; and
- C. Parking areas, including the driving aisles within those parking areas, that are either publicly or privately owned shall not be considered to be “open to public travel” for purposes of MUTCD applicability.”<sup>2</sup>

The MUTCD 2009 Edition is the current version adopted by the Louisiana Department of Transportation and Development (LADOTD).

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<sup>2</sup> MUTCD, 2009, Introduction, p. I-1



## **Engineering Directives and Standards Manual (EDSM)**

The Engineering Directives and Standards Manual states LADOTD's requirements which are in addition to the MUTCD.

### **EDSM VI 3.1.2: Flashing Beacons and LED Flashing Signs**

This policy is for all flashing beacons and LED flashing signs installed within LADOTD right-of-way. The Intersection Control Beacon, Warning Sign Beacon, Stop Beacon, or LED Flashing Signs cannot be installed until advance warning signs and/or oversized stop signs have been proven not to correct the problem.

### **EDSM VI 3.1.6: Traffic Signals**

This policy describes the minimum requirements to justify installation of a new traffic signal and upgrade of an existing traffic signal. (See Chapter 2 for more information.)

### **LADOTD's Access Connection Policy**

The Access Connection Policy establishes uniform criteria regulating the location, design, and operation of new access connections, while balancing the needs and rights of property owners and roadway users. Traffic signal spacing for different roadway classifications are also defined in the Access Connection Policy.

### **LADOTD's Traffic Enforcement Systems Policy**

The Traffic Enforcement Systems Policy provides guidance for the LADOTD in issuing permits to local governments for the installation of electronic traffic enforcement monitoring systems on state highway right-of-ways. Automated enforcement systems are designed to enhance safety and promote compliance with traffic laws.

### **LADOTD's Traffic Engineering Manual**

The Traffic Engineering Manual is the compilation of LADOTD's traffic engineering policies such as the authorization for the 2009 MUTCD, the photo enforcement permit policy, use of signal ahead signs, removal of traffic signals, use of nonstandard traffic signal poles, removal of intersection control beacons, etc.

## **B) TRAFFIC STUDIES AND DATA COLLECTION**

Certain studies are needed before plans for a new signal design can be created. These studies can vary depending on the situation.

### **Travel Time Study**

The purpose of this study is to analyze the amount of delay that occurs along a corridor. These studies help provide a comparison to current conditions and the proposed conditions.

### **Impact Study**

The impact study is an analysis of how an area will be affected by a change such as a new commercial development.

### **Signal Inspection**

Before a signal analysis can be performed, observations of the existing signal must be performed. The main purpose of the signal inspection is to note anything abnormal. During peak hour observations it should be noted if a large queue is forming, the queue doesn't clear the intersection, the sight distance is obstructed, safety concerns related to railroad crossings exist, there are signs that the clearance times may be too short, etc. Equipment observations require noting what equipment is present at the signal and the signal equipment location. The existing equipment includes the power supply, cabinet, signal poles, signal detection, signal heads, signs, controller, cabinet, etc.

### **Condition Diagram**

See Chapter 2, p. 20, of this manual for information on condition diagrams.

### **Traffic Counts**

A traffic count is the counting of traffic for the purpose of analysis. These counts involve 7 day, 24 hour and/or 48 hour counts broken into 15 minute increments that provide the peak hour times and the total number of vehicles using the roadway. Once the peak hours are determined, turning movements with demand volumes are taken. The main purpose of these counts is to determine the traffic signal timings for each peak and non-peak period. In order to ensure the most efficient highway system operation, counts should be taken from Sunday through Saturday. This will help determine all peak hours to ensure demands both during the week and weekend. If counts are taken along a corridor, then several 7 day, 24 hour counts may be required and the other approaches can have 48 hour tube counts.

### **Warrant Analysis**

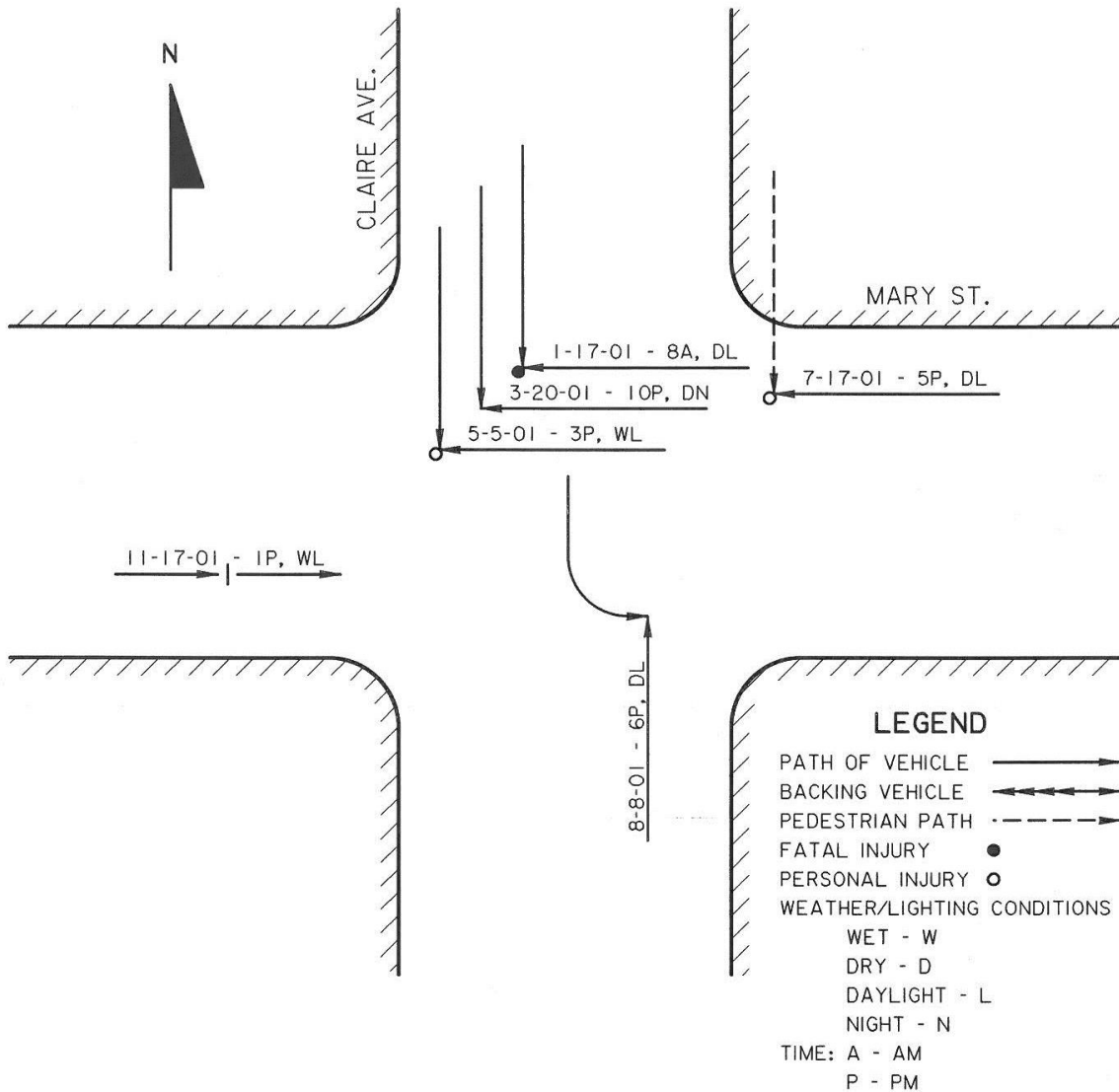
A Warrant Analysis is performed after 7 day, 24 hour and/or 48 hour traffic counts are collected. The analysis uses standards from the MUTCD to determine if a signal meets

warrants. The standards used from the MUTCD are listed in EDSM VI 3.1.6. (Note: Meeting warrants in itself does not justify a traffic signal.) See p. 436 of MUTCD.

### B.1) Crash Analysis

A Crash Analysis includes pulling the crash reports for the past 3 years and analyzing these reports to determine the number of correctable crashes within a 12 month period of the last 3 years. Each crash report shall be read to verify the location, the type of crash, and the cause of the crash.

A chart/sketch showing the crash record for the intersection covering the most recent three years for which records are available should be provided. A typical collision sketch is shown in Figure I-1 – Collision Sketch and a typical collision chart is shown in Chart I-1 – Collision Chart. If driveways or median openings



are located near the intersection, the driveways and/or median openings should be shown on the collision sketch or in the collision chart.

Figure I-1 – Collision Sketch

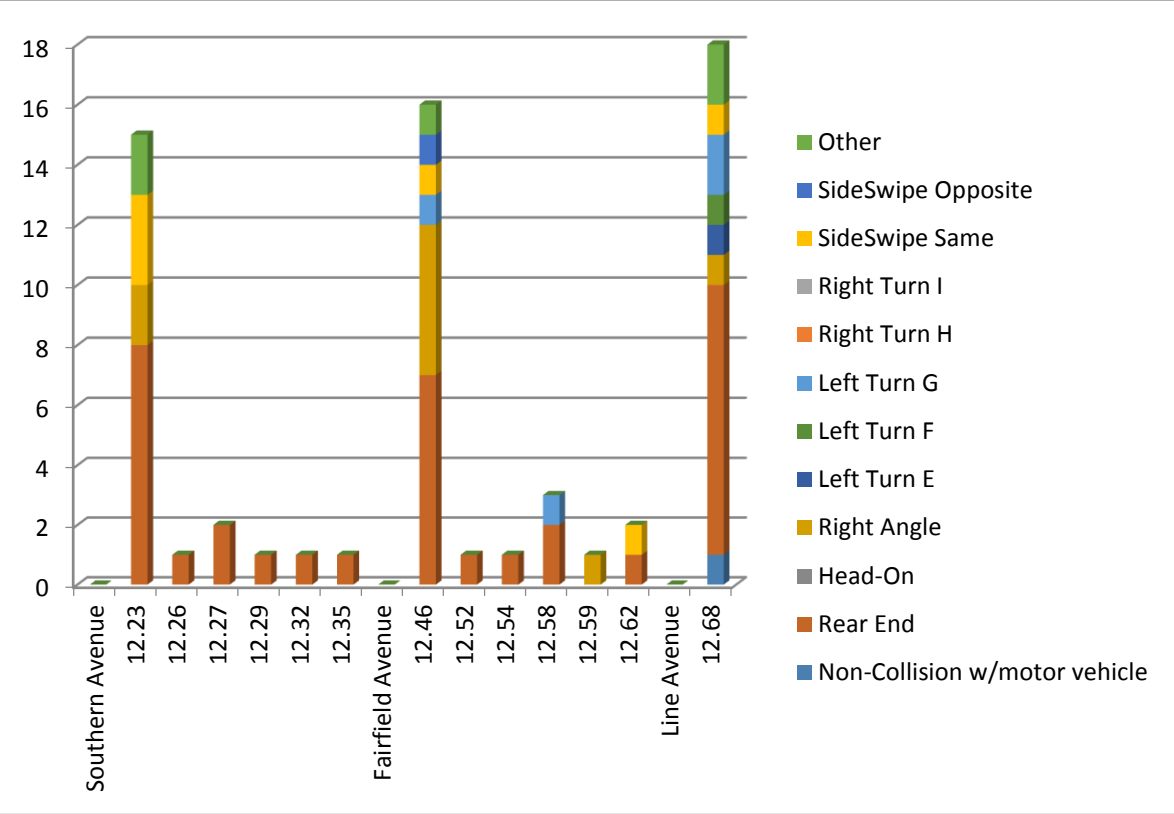


Chart I-1 – Collision Chart

## **C)TRAFFIC SIGNAL DESIGN**

Once the needed studies are completed and the traffic signal is justified and approved, the signal design can begin. The following are the steps for designing a traffic signal.

### **Synchro or VISTRO Analysis**

A Synchro or VISTRO analysis is performed to help develop signal timings. These timings can be Free Operation or Coordinated timings. The analysis typically consists of 9 files:

- AM Present
- Noon Present
- PM Present
- AM Build
- Noon Build
- PM Build
- AM with 15 Year Volumes
- Noon with 15 Year Volumes
- PM with 15 Year Volumes

In addition to these files, the following may be required depending on the counts:

- AM Weekend
- PM Weekend
- Weekend function (ex: Church, Local show, etc.)
- Weekday function
- Emergency Evacuation Plans

### **Traffic Signal Inventory (TSI)**

A TSI is a collection of all the information related to the traffic signal. This information includes an intersection layout, signal timings, detection zone settings, peak hour counts, preemption timings, and any additional information. A copy of the TSI is always kept in the signal cabinet, at the District office, and at Traffic Engineering and Services (Section 45). This document is used as an official record of the traffic signal. The following are the sheets included in a TSI:

#### **Signal Intersection Layout**

This layout depicts the intersection along with its equipment locations, including the detection areas for any detection equipment used. This layout also shows intersection features such as lane widths, driveways, property, striping, signing, etc.

### **Signal Wiring Diagram**

This diagram shows the location as well as the type of wiring and junction boxes needed for the traffic signal.

### **Signal Coordination Timings**

This sheet is a form containing the timings for signal coordination. It is possible for there to be several coordination plans listed. These plans typically represent morning and evening peaks, but can include timings for evacuation, weekend peaks, sports events and etc. (Note: Coordinated timings are not always needed.)

### **Signal Free Operation Timings**

This sheet contains signal timings needed for Free Operation; it also contains information used in coordination timing. Free Operation timings are used when coordination timings are either not programmed or not being used. (Note: Free operation timings are always needed.)

### **Signal Counts**

This sheet is a record of the counts used for signal timing. It typically contains the morning, mid-day and evening counts. You can also find the peak hour factor (PHF) for each period here.

### **Signal Preemption Timings**

This sheet contains timings required for instances when a signal will have to be preempted. Such instances may include trains, police, ambulance, drawbridge, and more. (Note: This sheet is not needed for all signals.)

### **Signal Maintenance**

This sheet is used to track any maintenance performed on the signal after construction such as timing adjustments, change in hardware, or inspections.

## **D) SIGNAL REVIEW**

Once a signal design is complete it is provided to all required persons for review. For construction projects, the signal design shall be sent to the Project Manager, the District Traffic Operations Engineer (DTOE), and LADOTD's Traffic Engineering Division for review. The signal design prepared by permit shall be sent to the DTOE, LADOTD's Traffic Engineering Management Section, and LADOTD's Headquarters' Permit Section for review. Furthermore, all District Operation projects shall be reviewed by the DTOE.

Comments from these reviews are provided to the designer for correction. Once all comments are addressed from all review the plans finalized.

## **E) SIGNAL ADJUSTMENT**

After construction and/or signal timing input are complete, the signal will require signal timing inspections. The DTOE will need to be contacted to perform signal timing inspections. The DTOE's office will also need to be present at the time the traffic signal is turned on. The DTOE's inspection involves checking the timings based on how traffic is flowing. Adjustment to the traffic signal timings are performed as needed to make traffic flow as smoothly as possible. This inspection may also include a travel time study. This travel time study is used to show if the improvements matched the analysis. It is possible that the corridor could require additional Synchro or VISTRO Analysis. For more information related to equipment for field inspections, see DOTD's Traffic Signal Details and Standard Specifications for Roads and Bridges. (Note: Please be aware that any computer analysis gets signal timings close to what it needs to be, but field observations are always required to ensure peak performance of the traffic signal.)

## II. CHAPTER 2: SIGNAL STUDIES

The installation of a new traffic signal shall only be considered after the requirements stated in EDSM VI.3.1.6 Traffic Signals has been met and approved.

The upgrade or rebuild of an existing traffic signal shall also follow EDSM VI.3.1.6 Traffic Signals. See LADOTD's Traffic Engineering website (<http://www.dotd.la.gov/highways/traffic/>) for these documents.

The Manual on Uniform Traffic Control Devices, (MUTCD) states that "the satisfaction of a traffic signal warrant or warrants shall not in itself require the installation of a traffic control signal."<sup>3</sup> Also, "A traffic control signal should not be installed unless an engineering study indicates that installing a traffic control signal will improve the overall safety and/or operations of the intersection."<sup>4</sup>

### **A) TRAFFIC SIGNAL STUDY**

A Signal Study includes any location that will be studied for a new signal, a modification to an existing signal, or any geometric changes to a signalized intersection. These signals may or may not be part of a corridor. A signal study may be only one small part of a larger study. In order to achieve a timely review and to avoid unnecessary work, the District Traffic Operations Engineer (DTOE) and Traffic Engineering Management, should be contacted prior to beginning the study to schedule a meeting to discuss the study requirements, study limits, growth factors, design year, build year and deliverables.

The approved software for the signal studies is Synchro Version 8 by Trafficware ®. Other software may be approved but must be limited to empirical analysis software. The approved software must be owned and used by the reviewer. The software will be approved at the meeting by LADOTD.

The minimum limits for the study area shall be all signals that will be coordinated with the proposed signal and all intersections signalized or unsignalized as determined by LADOTD at the initial meeting. This includes, but is not limited to, wire line, wireless and time-based coordination.

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<sup>3</sup> MUTCD, 2009, Part 4, p. 436, Section 4C.01 Par. 3

<sup>4</sup> MUTCD, 2009, Part 4, p. 436, Section 4C.01 Par. 6



Engineering study data shall include the following:

**A.1) Traffic Counts**

All counts should be made when school is in session; approval may be obtained from LADOTD for counts taken while school is not in session. Taking counts during holiday weeks and during special events or inclement weather shall be avoided.

**a. Machine Traffic Counts**

7 day/24 hour counts shall be taken along the corridor for an overall flow, and 48 hour counts shall be taken at all approaches. See Figure II-1 – Count Location Example for an example of where counts can be taken along a corridor. If there is a known event location, such as a park, concert hall, movie theater, etc., 7 day/24 hour counts should be considered on all approaches. This data will determine the peak and non-peak hours, the number of Turning Movement Traffic Counts to be conducted, and the number of plans the signal will have. The count data should be presented in a format similar to that shown in Table II-1.

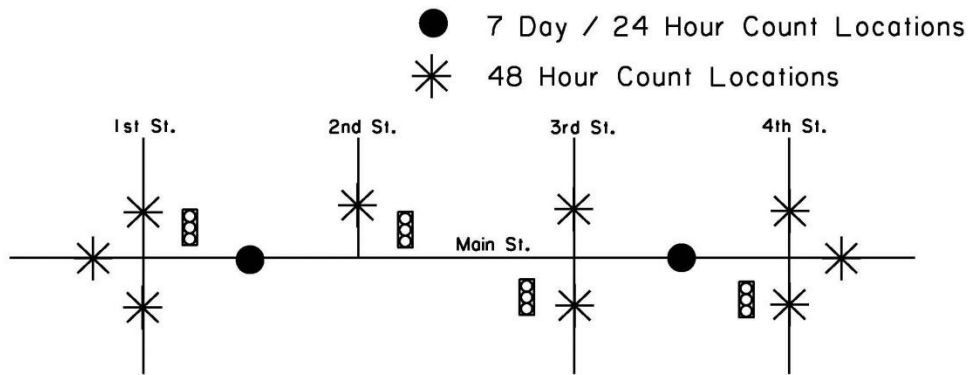


Figure II-1 – Count Location Example



**b. Turning Movement Traffic Counts**

Turning Movement Traffic Counts should be conducted on each approach of the intersection showing all vehicular movements during each 15 minute interval during both the AM and PM peak periods. Noon time, night time or weekend counts may also be required at certain locations. The AM, Noon, and PM counts shall occur on a Tuesday, Wednesday or Thursday. In any case, these hours should include the periods of greatest traffic volumes as revealed by the previously conducted machine traffic counts. The count data should be presented and provided in an Excel format similar to that shown in Table II-2 - Manual Turning Movement Count Example A or Table II-3 - Manual Turning Movement Count Example B.

Start Time	N CANAL BLVD Southbound				BAYOU RD Westbound				N CANAL BLVD Northbound				BAYOU RD Eastbound				Int. Total
	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	
07:00	34	130	13	0	40	40	11	0	10	57	11	0	13	40	7	0	406
07:15	35	146	6	0	56	55	19	0	15	54	8	0	5	40	11	0	450
07:30	58	196	5	0	46	53	18	0	18	73	10	0	3	47	10	0	537
07:45	42	162	6	0	47	54	26	0	29	82	21	0	12	49	22	0	552
Total	169	634	30	0	189	202	74	0	72	266	50	0	33	176	50	0	1945
08:00	35	129	10	0	43	34	15	0	18	88	16	0	20	28	10	0	446
08:15	26	109	9	0	34	46	34	0	24	101	21	0	19	46	12	0	481
08:30	38	117	9	0	36	40	24	0	25	81	13	0	19	35	11	0	448
08:45	25	94	10	0	29	50	20	0	20	89	13	0	18	25	12	0	405
Total	124	449	38	0	142	170	93	0	87	359	63	0	76	134	45	0	1780
***BREAK***																	
11:00	40	116	25	0	26	34	35	0	21	162	12	0	34	34	11	0	550
11:15	28	128	18	0	18	41	37	0	27	136	19	0	37	46	10	0	545
11:30	29	154	18	0	15	38	41	0	26	187	21	0	24	55	10	0	618
11:45	38	126	18	0	19	35	32	0	24	136	26	0	36	37	21	0	548
Total	135	524	79	0	78	148	145	0	98	621	78	0	131	172	52	0	2261
12:00	38	122	28	0	17	47	37	0	25	179	14	0	30	27	22	0	586
12:15	44	187	23	0	17	33	29	0	22	190	22	0	41	55	22	0	685
12:30	41	176	26	0	24	38	36	0	18	133	13	0	34	48	12	0	599
12:45	54	177	18	0	37	43	25	0	29	131	12	0	23	43	16	0	608
Total	177	662	95	0	95	161	127	0	94	633	61	0	128	173	72	0	2478
***BREAK***																	
16:00	25	107	15	0	19	57	25	0	31	140	23	0	28	59	14	0	543
16:15	32	105	19	0	21	48	29	0	34	145	23	0	14	44	15	0	529
16:30	37	102	12	0	27	61	30	0	42	161	30	0	29	65	32	0	628
16:45	46	105	16	0	31	57	22	0	29	141	29	0	40	48	17	0	581
Total	140	419	62	0	98	223	106	0	136	587	105	0	111	216	78	0	2281
17:00	47	121	15	0	22	78	21	0	35	177	36	0	25	53	7	0	637
17:15	44	135	12	0	29	59	28	0	36	168	37	0	23	60	20	0	651
17:30	44	146	13	0	25	49	25	0	23	156	25	0	28	50	19	0	603
17:45	45	121	21	0	25	54	29	0	21	140	23	0	26	47	11	0	563
Total	180	523	61	0	101	240	103	0	115	641	121	0	102	210	57	0	2454
Grand Total	925	3211	365	0	703	1144	648	0	602	3107	478	0	581	1081	354	0	13199
Apprch %	20.6	71.3	8.1	0	28.2	45.9	26	0	14.4	74.2	11.4	0	28.8	53.6	17.6	0	
Total %	7	24.3	2.8	0	5.3	8.7	4.9	0	4.6	23.5	3.6	0	4.4	8.2	2.7	0	
Automobiles	904	3158	350	0	693	1082	628	0	593	3070	472	0	571	1025	353	0	12899
% Automobiles	97.7	98.3	95.9	0	98.6	94.6	96.9	0	98.5	98.8	98.7	0	98.3	94.8	99.7	0	97.7
Trucks	21	39	15	0	7	58	18	0	7	34	1	0	9	54	1	0	264
% Trucks	2.3	1.2	4.1	0	1	5.1	2.8	0	1.2	1.1	0.2	0	1.5	5	0.3	0	2
Buses	0	14	0	0	3	4	2	0	2	3	5	0	1	2	0	0	36
% Buses	0	0.4	0	0	0.4	0.3	0.3	0	0.3	0.1	1	0	0.2	0.2	0	0	0.3

Table II-2 - Manual Turning Movement Count Example A

Start Time	N CANAL BLVD Southbound					BAYOU RD Westbound					N CANAL BLVD Northbound					BAYOU RD Eastbound					Int. Total
	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	Left	Thru	Right	Peds	App. Total	
Peak Hour Analysis From 07:00 to 09:45 - Peak 1 of 1																					
Peak Hour for Entire Intersection Begins at 07:30																					
07:30	58	196	5	0	259	46	53	18	0	117	18	73	10	0	101	3	47	10	0	60	537
07:45	42	162	6	0	210	47	54	26	0	127	29	82	21	0	132	12	49	22	0	83	552
08:00	35	129	10	0	174	43	34	15	0	92	18	88	16	0	122	20	28	10	0	58	446
08:15	26	109	9	0	144	34	46	34	0	114	24	101	21	0	146	19	46	12	0	77	481
Total Volume	161	596	30	0	787	170	187	93	0	450	89	344	68	0	501	54	170	54	0	278	2016
% App. Total	20.	75.	3.8	0		37.	41.	20.	0		17.	68.	13.	0		19.	61.	19.	0		
PHF	.69	.76	.75	.00	.760	.90	.86	.68	.00	.886	.76	.85	.81	.00	.858	.67	.86	.61	.00	.837	.913
	4	0	0	0		4	6	4	0		7	1	0	0		5	7	4	0		

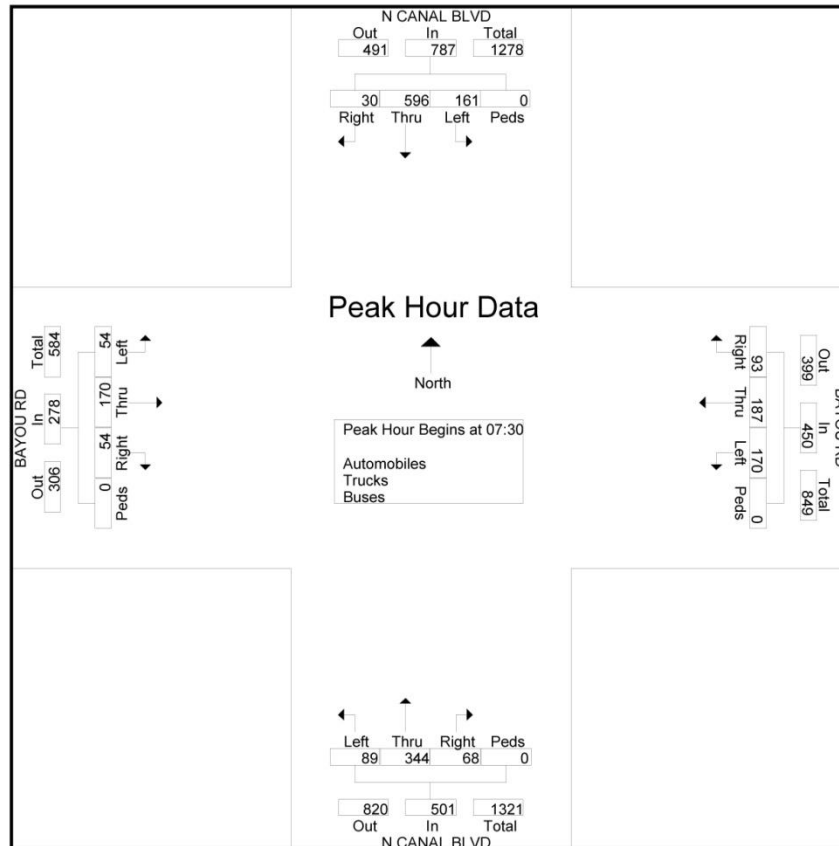


Table II-3 - Manual Turning Movement Count Example B

### c. Pedestrian Traffic Counts

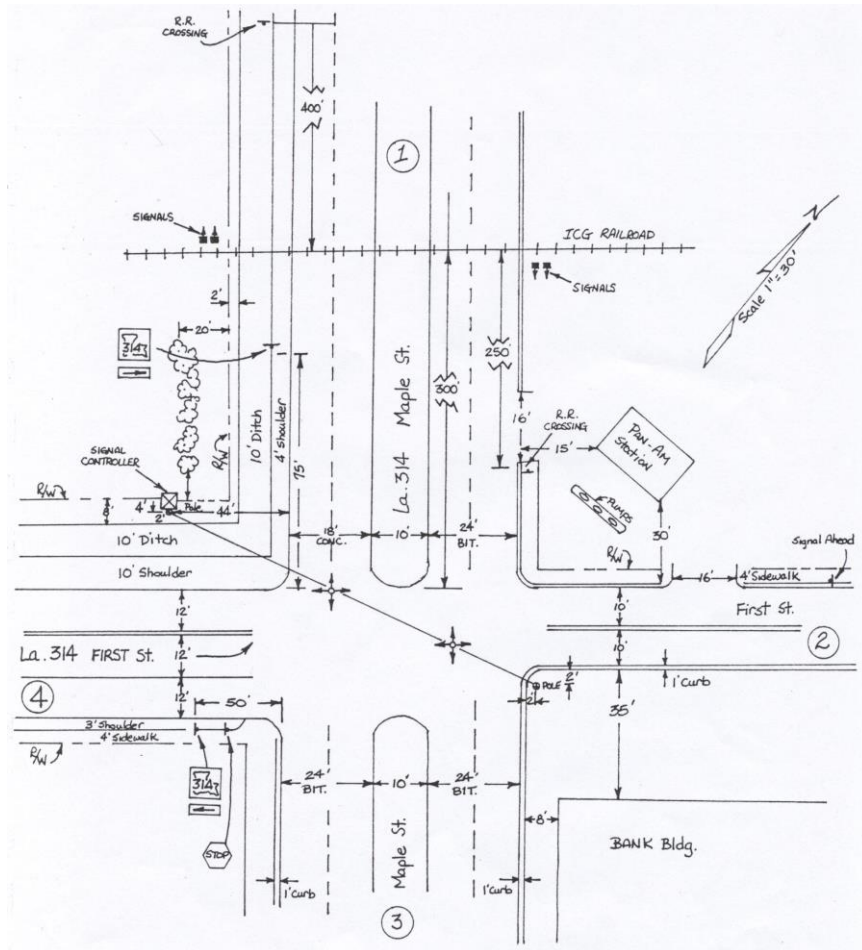
If pedestrians are a concern, refer to the LADOTD Traffic Engineering Manual in Section 3B.2.

#### A.2) Speed Data

The posted or statutory speed limit or the 85th percentile speeds on the uncontrolled approaches to the intersection. If the signal already exists, then the speeds need to be taken at a location not affected by the signal.

#### A.3) Condition Diagram

A condition diagram is a sketch that shows existing features such as geometry, channelization, pavement markings, driveways, utility poles, parking conditions, transit stops, adjacent land use, nearby railroad crossings and the distance to the nearest traffic signal (if less than 1 mile). Figure II-2 is an example of a typical condition diagram.



*Figure II-2 - Condition Diagram Example*

**A.4) Crash Analysis**

For more information on crash analysis, see Chapter 1 of this manual.

## B) TYPES OF SIGNAL JUSTIFICATIONS

### B.1) Justification to Remove an Existing Signal

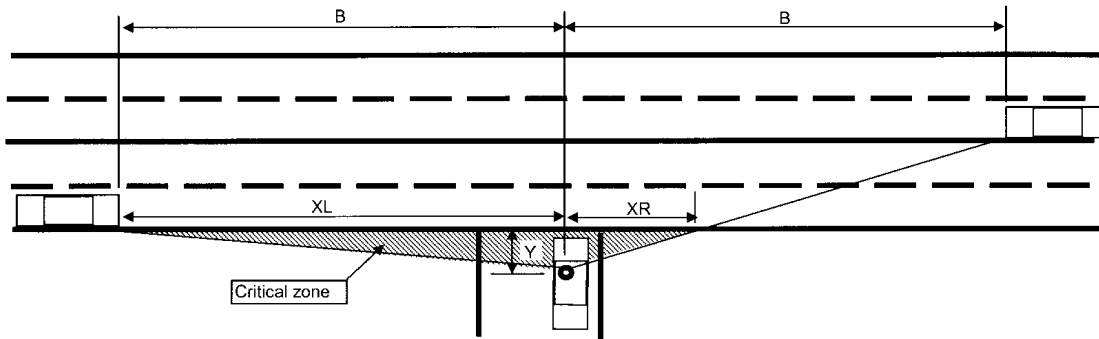
When traffic patterns have changed significantly making a signal no longer justified, removing this unjustified signal may result in a lower number of crashes and the corridor may operate more efficiently. See the Traffic Engineering Manual, Section 4B.3 (Removal of Traffic Signals) for more information.

#### a. Sight Distance

This should only be used for justification in not removing an existing signal. See Figure II-3. If adequate sight distance for XL and XR does not exist due to buildings or parking that cannot be restricted, then the signal may be justified for an upgrade. Before sight distance is used to justify not removing a traffic signal, there must be documentation that alternatives were tried, such as restricting parking, one-way streets, etc.

#### CRITICAL SIGHT DISTANCE FOR TRAFFIC ENTERING THE HIGHWAY

To be used for permits for commercial and residential driveways, bus shelters permits, landscaping, and traffic studies.



Speed, mph	Speed, fps	Offset Y, ft	2-Lane (7.1 sec gap)			4-Lane (7.5 sec gap)			5-Lane (8.0 sec gap)		
			Distance "B"	Length XL	Length XR	Distance "B"	Length XL	Length XR	Distance "B"	Length XL	Length XR
20	29	9	208	208	89	220	220	60	235	235	47
25	37	9	260	260	112	275	275	75	293	293	59
30	44	9	312	312	134	330	330	90	352	352	70
35	51	9	364	364	156	385	385	105	411	411	82
40	59	9	417	417	179	440	440	120	469	469	94
45	66	9	469	469	201	495	495	135	528	528	106
50	73	9	521	521	223	550	550	150	587	587	117
55	81	9	573	573	245	605	605	165	645	645	129
60	88	9	625	625	268	660	660	180	704	704	141
65	95	9	677	677	290	715	715	195	763	763	153

#### Notes:

The critical zone should be free of obstructions which restrict sight (typically between 1 and 7 feet in height).

Sight distance is based on the Highway Capacity Manual, Chapter 17, stop control on the minor roadways.

The 7.1 second acceptance gap is for passenger vehicles turning left onto a two lane roadway.

The 7.5 second acceptance gap is for passenger vehicles turning left onto a four lane roadway.

An additional one-half second is used for each additional 12 foot lane that is crossed.

The values presented are for tangent passenger vehicles and roadways with little or no horizontal or vertical curvature.

P. Allain  
Revised 12/6/02

Figure II-3 – Critical Sight Distance



## B.2) **Warrant Analysis and Signal Justification**

See EDSM VI.3.1.6 Traffic Signals for more information.

### **a. EDSM VI.3.1.6 Traffic Signals Policy**

The District Administrator may approve new signal installations only when EDSM VI.3.1.6 Traffic Signals Part 4A is met. District Administrator approval does not apply to Intersection Control Device permits. LADOTD's Traffic Engineering Management Section shall review every Intersection Control Device permit. All other signal justifications shall be sent to the Traffic Engineering Management Administrator for approval. See LADOTD's Traffic Engineering website (<http://www.dotd.la.gov/highways/traffic/>) for this document.

### **b. Signal Upgrades**

Existing signal upgrades shall follow the requirements stated in EDSM VI.3.1.6 Traffic Signals.

### **c. Signal Modifications**

Existing signal modifications shall require the approval of the DTOE. A signal modification is everything except work which involves any one of the following for non-emergency purposes; the installation of a new controller and cabinet, rewiring the entire signal, installing all new poles or changing the layout of the signal.

### **d. Intersection Control Permits**

An Intersection Control Permit is a request for either a new traffic signal, modification to an existing traffic signal, a flashing beacon, pedestrian signal, communication or other intersection control related devices. All permits shall be recommended for approval by the DTOE prior to LADOTD's Traffic Engineering Management Section reviewing, recommending, and approval.

### **e. Right Turn Volume Consideration**

It should be determined if a right turn lane would affect the warrant prior to signal justification. If so, a right turn lane should be installed. Engineering judgment should be used to determine what, if any, portion of the right turn traffic is subtracted from the minor street traffic count when evaluating the count against the signal warrants. If right turns on an intersection approach are in a mixed lane containing

through and right turning traffic, they could be included in the analysis. If the right turns are in their own lane and channelized away from the intersection, they could be excluded from the analysis. Engineering judgment should be applied in all cases and justified in the report.

#### **f. Left Turn Lane**

If a separate left turn lane is present on an approach, it may be counted as an approach lane if it carries approximately half the approach traffic volumes, and it has sufficient storage capacity to store the left turning traffic. If a left turn lane affects the justification of a signal, then a positive offset turn lane should be constructed prior to justification of a signal. Engineering judgment should be used for new and existing signals and justification shall be included in the report.

### **B.3) Justified Signals**

#### **a. Adequate Trail of Alternatives**

In order to install a new signal, the following alternatives should be analyzed to determine the best form of traffic control. The delay, cost, and safety of each alternative should be compared to that of a traditional signalized intersection.

##### **i. All-Way Stop**

##### **ii. Roundabout**

A list of Crash Modification Factors (CMFs) for converting a signalized intersection into a modern roundabout can be found in the Highway Safety Manual.<sup>5</sup> (See EDSM VI.1.1.5, Roundabouts Study and Approval, for LADOTD's policy for the justification and approval of roundabouts.)

##### **iii. Left Turn Lane**

##### **iv. Signal with Turn Lane Added**

##### **v. Signalized and Unsignalized Median U-Turns**

##### **vi. Turn (Access) Restrictions such as the Restricted Crossing U-Turn (R-Cut) or the ThrU-Turn**

#### **b. Estimating Future Conditions**

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<sup>5</sup> Highway Safety Manual, 2010, 1<sup>st</sup> Edition, Volume 3, p. 14-10

At a location where a signal study is requested but the future development is not yet in place, the hourly generated traffic volumes must be estimated. See EDSM VI.3.1.6 Traffic Signals for more information.

**B.4) Access to Adjacent Signals**

Access to adjacent signals shall be considered for the justification of new signals and/or signal removal. See EDSM VI.3.1.6 Traffic Signals.

**C) FLASHING BEACONS**

See EDSM VI.3.1.2 (Flashing Beacons and LED Flashing Signs).

# III.CHAPTER 3: TRAFFIC SIGNAL OPERATIONS

## **A)SELECTION OF TRAFFIC SIGNAL OPERATIONS**

The following guidelines are given to aid in the selection of the proper type of signal operations for a given set of conditions at an intersection. Final approval for signal operations shall be provided by the District Traffic Operations Engineer (DTOE).

### **A.1) Pre-timed (Fixed Time) Operation**

A pre-timed (fixed time) operation is the mode of operation in which a signal operates where the timing and phasing do not vary from cycle to cycle. Pre-timed control is best suited to intersections where traffic patterns are either relatively stable or predictable such that the variations in traffic that do occur can be accommodated by predetermined timing plans without contributing to unreasonable delays or congestion.<sup>6</sup>

### **A.2) Actuated Operation**

Actuated traffic control signals differ from the pre-timed operation in that the phase interval duration may vary from cycle to cycle or some phases may be omitted during a cycle.

#### **a. Actuated Control Provides Several Advantages:**

- i. Maximum efficiency may be attained where traffic volumes fluctuate widely and irregularly and cannot be anticipated and programmed for with pre-timed control.
- ii. Where interruptions to main street flow must be minimized.
- iii. At intersections that have periods of light traffic activity, actuated control can provide continuous stop-and-go operation even in periods of light traffic without causing unnecessary delay to traffic on the major street.

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<sup>6</sup> Traffic Control Devices Handbook, 2001, p. 277

**b. Semi-Actuated Control**

- i. At least one, but not all, of the signal phases function on the basis of actuation.
- ii. Will usually provide maximum efficiency at an intersection of a major street and a minor street by interrupting the major street flow only when required for minor street vehicular or pedestrian traffic.
- iii. Generally preferable when actuated control is used in a coordinated system.

**c. Fully Actuated Control**

- i. All signal phases function with stop bar actuation.
- ii. Primarily used at the intersection of streets with approximately equal volumes, with sporadic and varying traffic distribution.<sup>7</sup>

**d. Volume Density Control**

- i. A signal that uses stop bar detection for the minor route phasing while using setback detection for the major route through phasing.
- ii. Primarily used at intersections with varying vehicle arrivals. The detection allows for dynamic changes of the major route's green times during free operation. The major route's green times dynamic changes will not occur during coordination.

**A.3) Other Aspects**

**e. Signal Coordination**

When intersection spacing and traffic speeds are favorable, it is possible to establish timing relationships between adjacent signals that provide for coordinated traffic flow along the corridor.

**f. Signal Systems**

When 2 or more signals operate in a synchronous manner, a signal system exists.<sup>8</sup>

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<sup>7</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 33

<sup>8</sup> Traffic Control Devices Handbook, 2001, p. 336

**g. Hard Flash**

A hard flash is an unplanned flashing signal state. All LADOTD traffic signals shall flash red on all approaches to minimize driver confusion.

**h. Soft Flash**

A soft flash is a planned flashing signal state. Traffic signals shall flash either all red or yellow on the major route and red on the minor route for a soft flash.

**i. Start Up Flash**

A start up flash is when a signal starts up from being dark. All LADOTD traffic signals shall flash red on all approaches to minimize driver confusion.

## **B) SIGNAL PHASING**

### **B.1) Overview**

Although there are no limitations on the number of phases that can be utilized they should be held to a minimum, especially in pre-timed controllers. More than three phases tends to increase cycle length and delay as they reduce the green time available to other phases. Increased phasing impairs intersection efficiency by increasing start-up delays, adding change intervals, increasing cycle lengths, and so forth. In determining the number of phases required at an intersection, the goals of safety and capacity may conflict.

### **B.2) Left Turn Phasing**

The primary phasing issue are left-turns. In general, as left-turning volumes and opposing through volumes increase, a point is reached where left-turning traffic cannot find safe and adequate gaps.<sup>9</sup> When designing a signal and the operational efficiency is lacking due to the high demand of left turners conflicting with the side street or through traffic, the designer should consider an alternative phasing scheme. This phasing scheme would limit access at the signal but still provide users safe and efficient access at another location. The designer should also use AutoTurn to determine the design vehicle's path and to ensure a proper design.

**a. Types of Left Turn Protection**

Left turn phasing should not be an option without an adequate left turn lane. There are two basic types of left turn protection: protected only left turns/U-turns and protected/permitted left turns/U-turns. The guidelines for choosing each option are defined as follows.

**i. Protected Only Left Turns/U-Turns**

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<sup>9</sup> Manual of Traffic Signal Design, 2006, p.29

This type of left turn/U-turn operation allows left turns/U-turns to be made only when a left turn green arrow is displayed. A protected left turn/U-turn shall be used when any of the following conditions exist:

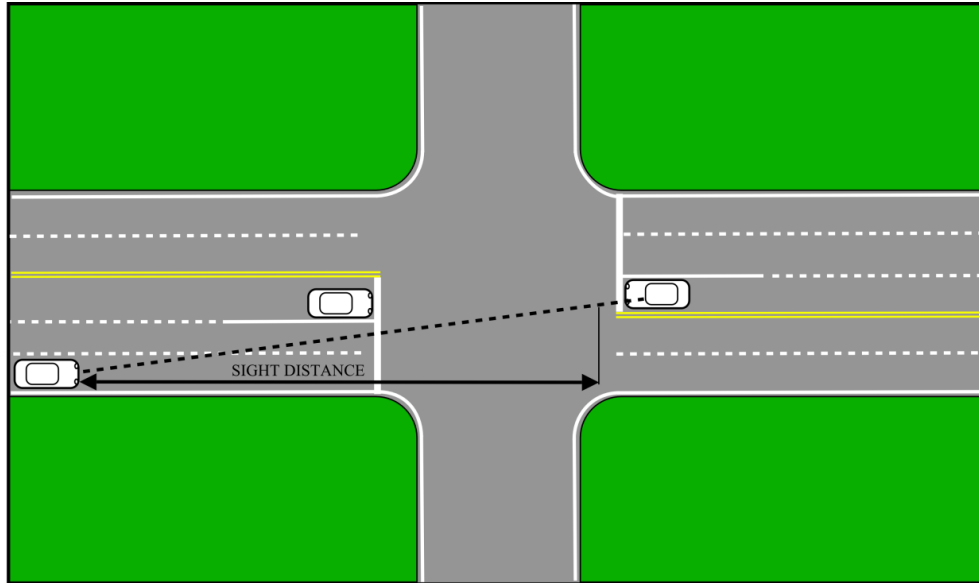
1. **Limited left turn sight distance** – The view of opposing through and opposing right turn traffic is restricted. If the vehicle turning left has inadequate sight distance as shown in Figure III-1, then there must be a protected only left turn phasing. Positive offset lefts can correct this issue.
2. **Excessive street width** – Left turning traffic must cross three or more lanes and the speed of the opposing traffic is 45 MPH or greater.
3. **Inadequate Geometry** – At intersections where there is inadequate room for opposing left turn movements on the same street to move simultaneously without conflicting or crossing.
4. **Left turn crashes** – Protected only left turn phasing should be considered on an approach if the number of left turn crashes has been greater than 3 in a 12 month period.
5. **Dual left turns** – If there are 2 or more left turn lanes on an approach then there must be a protected only left turn phase.

## ii. Protected/Permitted Left Turns/U-Turns

This type of operation allows left turns/U-turns to be made both on the left turn green arrow (when they are protected) and on the circular green signal indication (when they are permitted, but must yield to opposing traffic). Offsetting the left turn lanes can improve sight distance and safety for the left turning vehicles. See Sections f and g of this Chapter for information on the “yellow trap.” Protected/Permitted left turns/U-turns may be considered when none of the protected only conditions as stated in Section B.2) have been met. Due to the increased exposure of left turning and opposing through vehicles that conflict with each other during the permitted phase, the safety benefits are not as high as with protected only but the delay is usually less.<sup>10</sup>

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<sup>10</sup> NCHRP Report 500, Volume 12, 2004, p. V-7



DESIGN SPEED (MPH)	LEFT TURN SIGHT DISTANCE (FT) FOR PASSENGER CARS BASED ON NUMBER OF OPPOSING LANES		
	1 - LANE	2 - LANE	3 - LANE
15	125	135	145
20	165	180	195
25	205	225	240
30	245	265	290
35	285	310	335
40	325	355	385
45	365	400	430
50	405	445	480
55	445	490	530
60	490	530	575

This information is for Center Left Turn Lanes with no median.  
The above figure should be adjusted for wide medians or offset turn lanes.

Design vehicle	Time gap (tg) (seconds) at speed of major road
Passenger car	5.5
Single-unit truck	6.5
Combination truck	7.5

**Adjustment for multilane highways:**

For left-turning vehicles that cross more than one opposing lane, add 0.5 seconds for passenger cars and 0.7 seconds for trucks for each additional lane to be crossed.

Figure III-1 - Intersection Sight Distance - Left Turn from Major Road



### B.3) Sequence of Left Turn Protection

Once the type of left turn protection is determined, it must then be decided where to sequence the left turn phase in the signal cycle. Additionally, if there is more than one left turn phase to be added, it must also be decided how they will sequence in relation to one another. The following guidelines are provided for making decisions for the sequencing of left turns.

#### a. Leading Left Turn

This defines a left turn signal phase that proceeds the through green signal phase on a particular street (see Figure III-2 - Leading Left Turn with Protected/Permitted Operations). It should be used in the following circumstances.

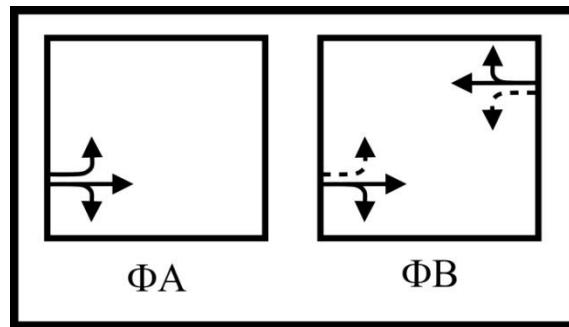


Figure III-2 - Leading Left Turn with Protected/Permitted Operations

- **Signal Coordination** - Where a time-space diagram indicates that a leading left turn signal phase will increase the arterial green bandwidth and improve the signal progression.
- **Minimizing Conflicts** - To minimize conflicts between left turn and opposing through vehicles by clearing the left turns through the intersection first<sup>11</sup>.
- **Maximize Efficiency** - Left turning motorists tend to react quicker to a leading left turn than to a lagging left turn.<sup>12</sup>

<sup>11</sup> Traffic Engineering Handbook, 6<sup>th</sup> ed., 2009, p. 414

<sup>12</sup> Traffic Engineering Handbook, 6<sup>th</sup> ed., 2009, p. 414

## b. Lagging Left Turn

This defines a left turn signal phase that comes at the end of the through green signal phase (see Figure III-3 Lagging Left Turn with Protected Operations). It may be used in the following circumstances.

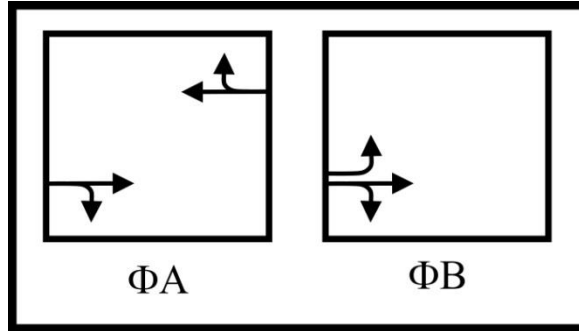


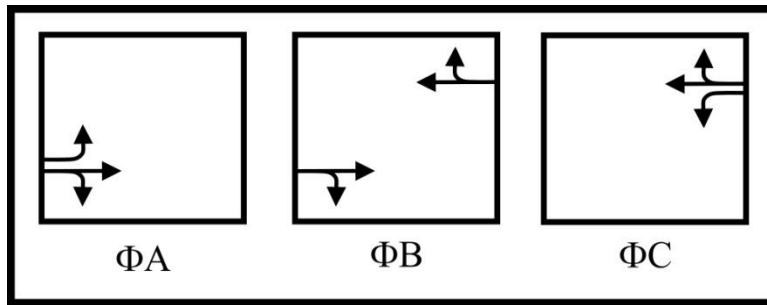
Figure III-3 Lagging Left Turn with Protected Operations

- **Minimize Through Delay** - Where offset left turn lanes exist, it minimizes the use and length of the protected left turn phase by allowing left turns to be made during the preceding through green phase when adequate gaps occur in opposing traffic.<sup>13</sup>
- **Signal Coordination** - Where a time-space diagram indicates that a lagging left turn signal phase will increase the arterial green bandwidth and improve signal progression.

<sup>13</sup> Traffic Engineering Handbook, 6<sup>th</sup> ed., 2009, p. 414

**c. Lead/Lag Left Turns**

This is the combination where both a leading and lagging left turn signal phase is provided on the same street. (See Figure III-4 Lead-Lag Left Turns with Protected Operations) If using protected/permitted left turns, a “yellow trap” may occur (See Section B.3-f of this Chapter). Lead/lag left turns may be used in the following circumstances:



*Figure III-4 Lead-Lag Left Turns with Protected Operations*

- **Signal coordination** - Where a time-space diagram indicates that a lead/lag left turn combination in the proper direction will increase the arterial green bandwidth and improve signal progression and a “yellow trap” can be programmed out if permitted turns are allowed.
- **Unequal left turn volumes** - To allow for the separate timing of each protected only left turn phase when using a pre-timed controller.
- **Inadequate Intersection Geometry** - At intersections where there is inadequate room for opposing left turn movements on the same street to move simultaneously without conflicting or crossing. Protected only left turns must be used.

#### d. Simultaneous Left Turns

This defines the situation where the two opposing left turn movements on the same street are programmed to occur simultaneously (See Figure III-5 Simultaneous Leading Left Turns with Protected/Permitted Operations). These left turns can either lead or lag the through phase. It may be used in the following circumstances.

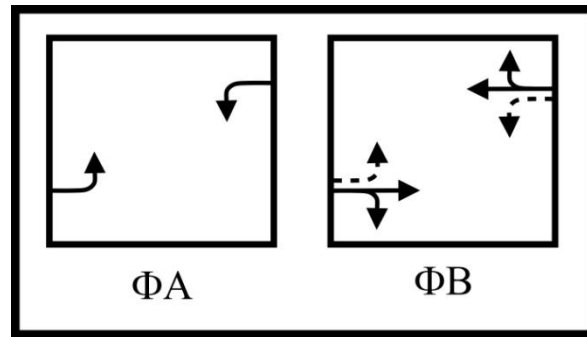


Figure III-5 Simultaneous Leading Left Turns with Protected/Permitted Operations

- **Adequate intersection geometry** - The intersection geometry is adequate to allow the simultaneous movement of opposing left turns on the same street without their turning paths conflicting.
- **Maximum efficiency needed** - At isolated locations where fully actuated equipment is used and left turn demands are both variable and unequal. This option allows for maximum left turn flexibility by terminating a left turn when its demand is satisfied and releasing the conflicting through movement.
- **Equal left turn volumes** - When using pre-timed equipment with opposing left turn volumes that are approximately equal.

e. **Split Phase**

This defines the situation when each approach on the same street is serviced separately with green signal indications (See Figure III-6 Split Phase with Protected Left Turns). It should be noted that split phasing may increase the overall delay at an intersection. Split phasing may be used in the following circumstances:

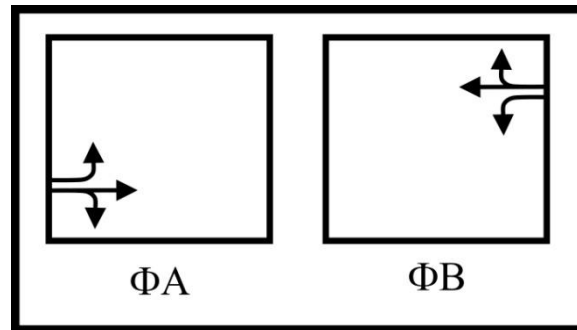


Figure III-6 Split Phase with Protected Left Turns

- **Inadequate intersection geometry** - At intersections where there is inadequate room for opposing left turn movements on the same street to move simultaneously without conflicting/crossing or the offset of the lanes are inadequate to judge if a vehicle is turning left or going through.
- **Multiple left turn lanes** - On opposing approaches where two or more left turn lanes exist<sup>14</sup>.

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<sup>14</sup> Traffic Engineering Handbook, 1999, p.480

## **f. Yellow Trap**

The “yellow trap” occurs in cases where a permissive left turn movement is permitted on an approach and the circular green interval for that left turn movement is terminated while the opposing through traffic movement continues on a circular green indication and a left turn green arrow will be displayed to the opposing left-turn movement. This is called the yellow trap because left turn drivers on the street on which the right-of-way interval is being terminated see circular yellow indications for both the left turn and through movements. The left turning driver facing the circular yellow indication may assume that the opposing through traffic also has circular yellow indications and will therefore be stopping.<sup>15</sup>

A lead/lag left turn sequence should only be applied if the leading left turn display is protected only.<sup>16</sup>

If both opposing left turn displays are protected-only, you should only apply a dual lag/lag left turn sequence if max calls are placed on the through phases and min recalls are placed on the left turn phases to insure that the lag turns begin simultaneously.<sup>17</sup>

## **g. Avoiding the Yellow Trap**

Trafficware controllers are capable avoiding the “yellow trap.” If for some reason the “yellow trap” cannot be programmed out, the turns must be protected only.

- **Inhibiting Phases**

A Trafficware controller feature which prevents (or inhibits) a phase from being serviced if another specified phase is on. Using standard 8-phase operation, if you inhibit 01 with 02, 03 with 04, 05 with 06 and 07 with 08, you will ensure that the Yellow Trap never occurs in a protected/permitted left turn display. A lagging left turn cannot be used with this option.<sup>18</sup>

- **Detector Sourcing**

An important aspect about inhibiting phases is that it prevents the protected-only left turn phases from being serviced before a cross street phase is serviced. This creates a situation where the cross street may be skipped for several cycles and consequently no left turn demand exceeds the available gaps. If this is a concern, the solution is to program a delay detector sourced by the left turn detector to place a minimum call on the cross street. After the

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<sup>15</sup> Traffic Control Devices Handbook, 2001, p. 275

<sup>16</sup> Naztec TecNote 3013, 2000

<sup>17</sup> Naztec TecNote 3013, 2000

<sup>18</sup> Naztec TecNote 3013, 2000

adjustable delay times out, the cross street is serviced for a minimum green time before cycling to the protected left turn phase.<sup>19</sup>

- **Protected-Only Lefts**

Another method to eliminate the yellow trap is to utilize a protected-only mode of left turn operation for any leading protected left turn movement on the opposing approach. <sup>20</sup>

#### **B.4) LADOTD Phase Assignments**

LADOTD has adopted the National Electrical Manufacturers' Association (NEMA) phase conventions. Because of the importance of standardizing signal phase assignments, the following signal phase assignments shall be used on plans and Traffic Signal Inventory (TSI) forms.

The determination of which street is the main street is based primarily on the functional class hierarchy presented in the American Association of State Highway and Transportation Officials (AASHTO) Policy on Geometric Design of Highways and Streets<sup>21</sup> and secondarily on the street volumes. The state route takes precedence over the parish route and the parish route takes precedence over the city street. If both routes are of the same functional class, then the route with the highest volume is designated as the main street.

- a. Four way Intersections**

The following phase assignments shall be the standard for all LADOTD four way intersections. Phases 5 through 8 will be used as overlaps (OL) as needed.

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<sup>19</sup> Naztec TecNote 3013, 2000

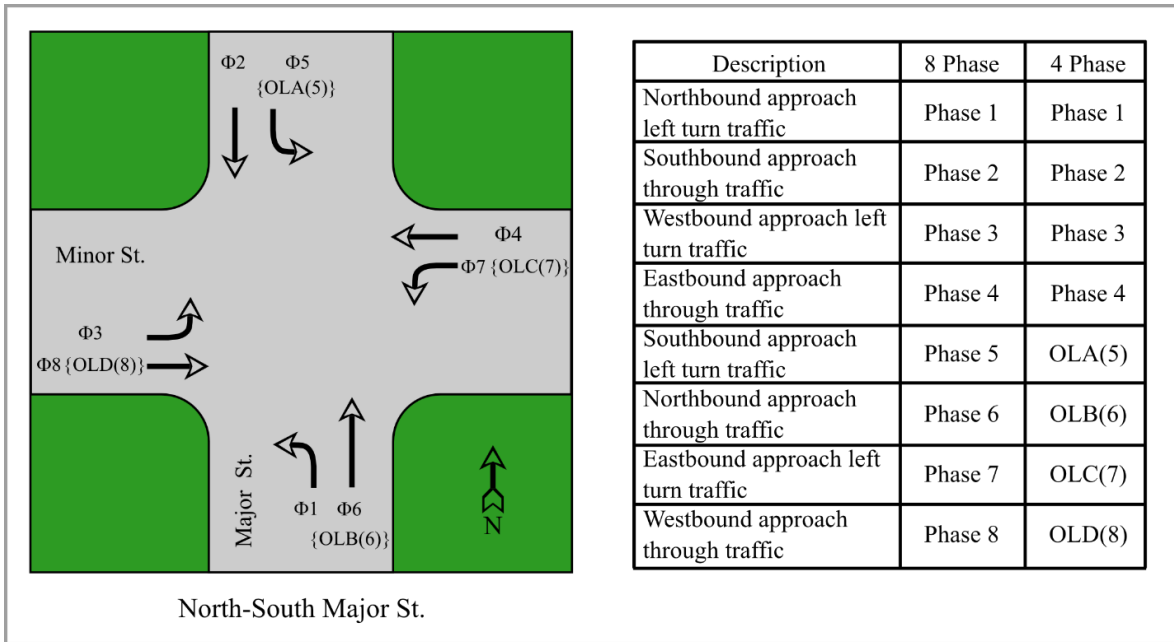
<sup>20</sup> Traffic Control Devices Handbook, 2001, p. 276

<sup>21</sup> AASHTO A Policy on Geometric Design of Highways and Streets, 2004, p. 1-8

# LA DOTD Phase Assignments 4-Way Intersections

Phase 5 thru 8 use the following overlaps when a 4 phase cabinet is used.

Φ5 - **OLA(5)**    Φ7 - **OLC(7)**  
 Φ6 - **OLB(6)**    Φ8 - **OLD(8)**



*Figure III-7 Phase Assignments - 4-Way Intersection (N-S Main St.)*

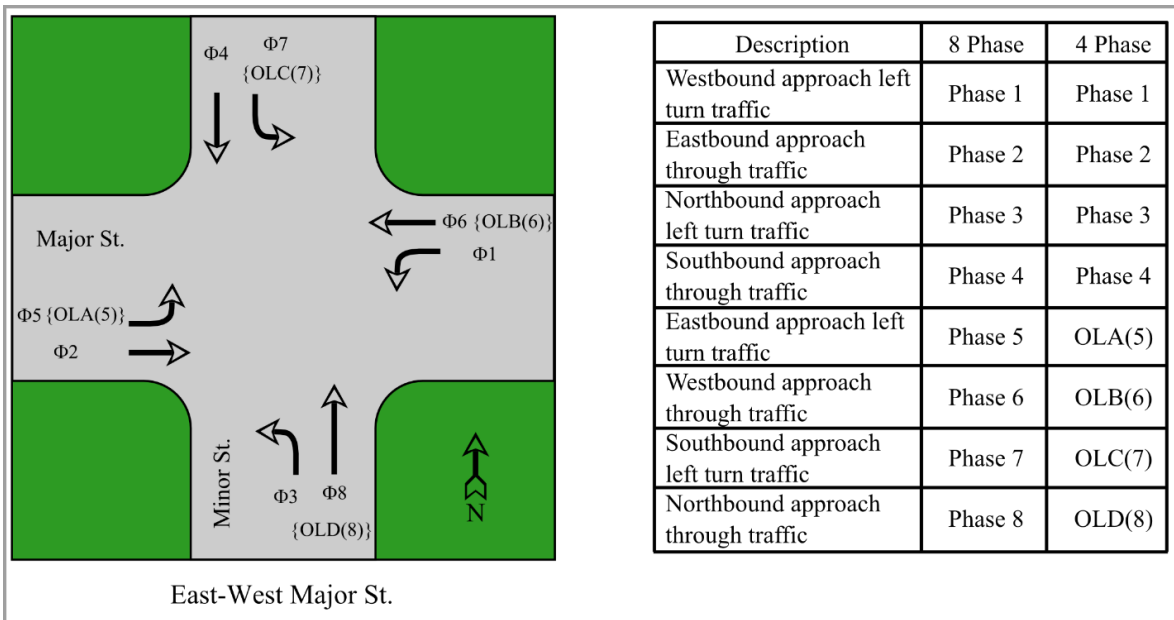




Figure III-8 Phase Assignments - 4-Way Intersection (E-W Main St.)

**b. "T" Intersections**

The following phase assignments shall be the standard for all LADOTD "T" intersections. Phases 5 through 8 will be used as overlaps (OL) as needed.

## LA DOTD Phase Assignments T - Intersections

Phase 5 thru 8 use the following overlaps when a 4 phase cabinet is used.

$\Phi 5$  - **OLA(5)**     $\Phi 7$  - **OLC(7)**  
 $\Phi 6$  - **OLB(6)**     $\Phi 8$  - **OLD(8)**

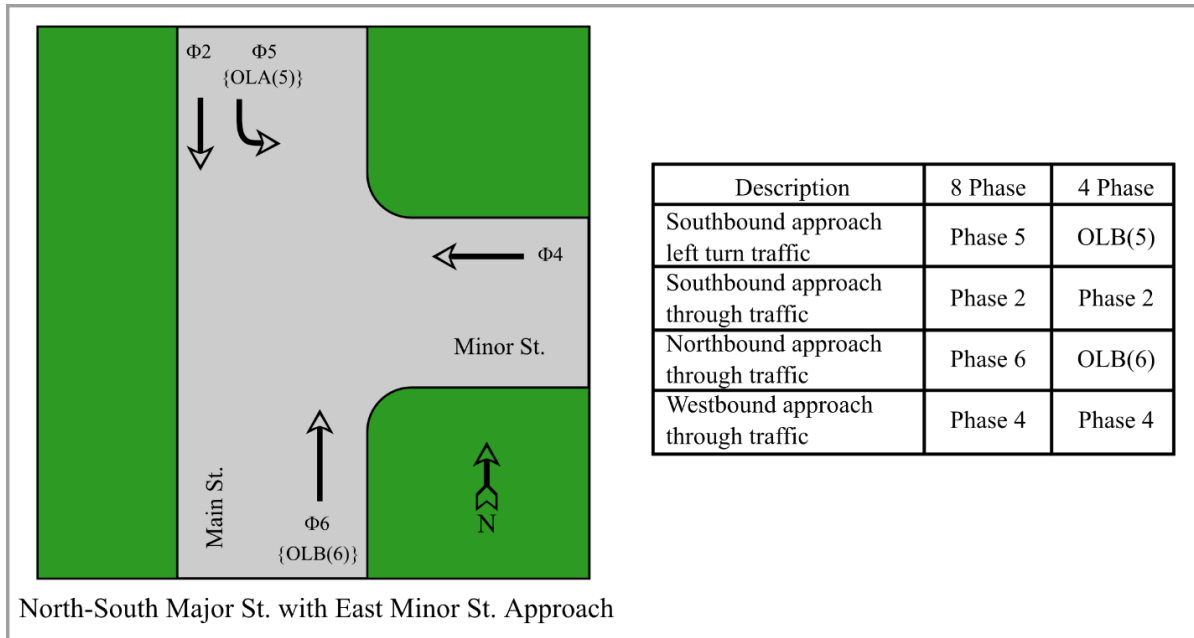
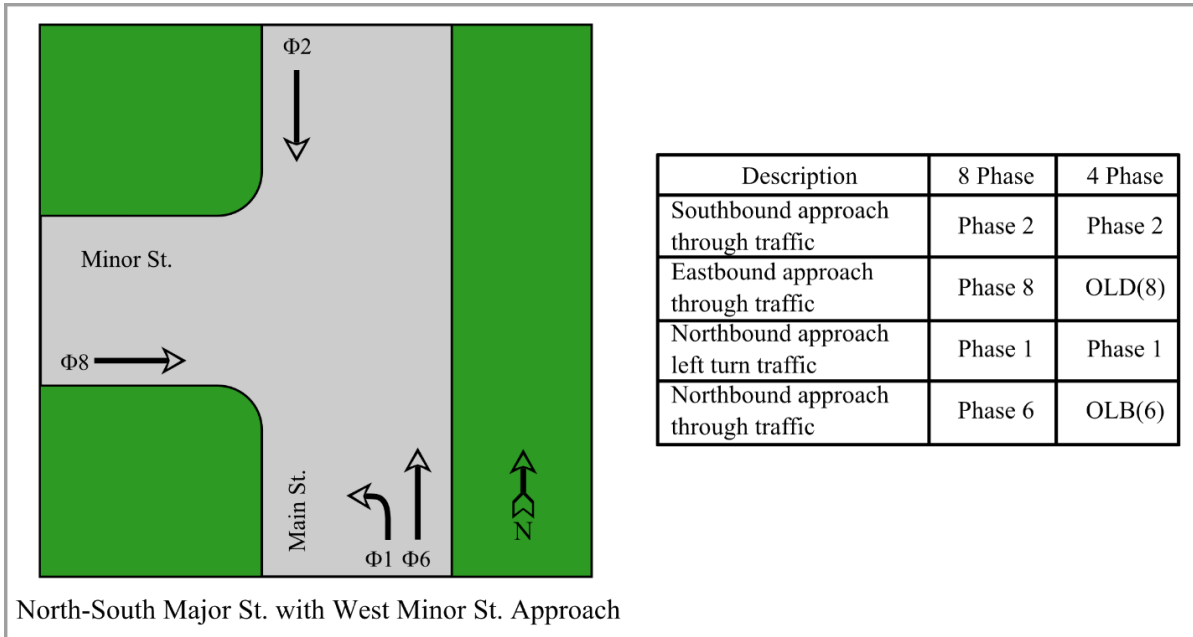


Figure III-9 Phase Assignments - T-Intersections (N-S Main St. with East Minor St. Approach)

# LA DOTD Phase Assignments T - Intersections

Phase 5 thru 8 use the following overlaps when a 4 phase cabinet is used.

$\Phi 5$  - **OLA(5)**     $\Phi 7$  - **OLC(7)**  
 $\Phi 6$  - **OLB(6)**     $\Phi 8$  - **OLD(8)**



*Figure III-10 Phase Assignments - T-Intersections (N-S Main St. with West Minor St. Approach)*

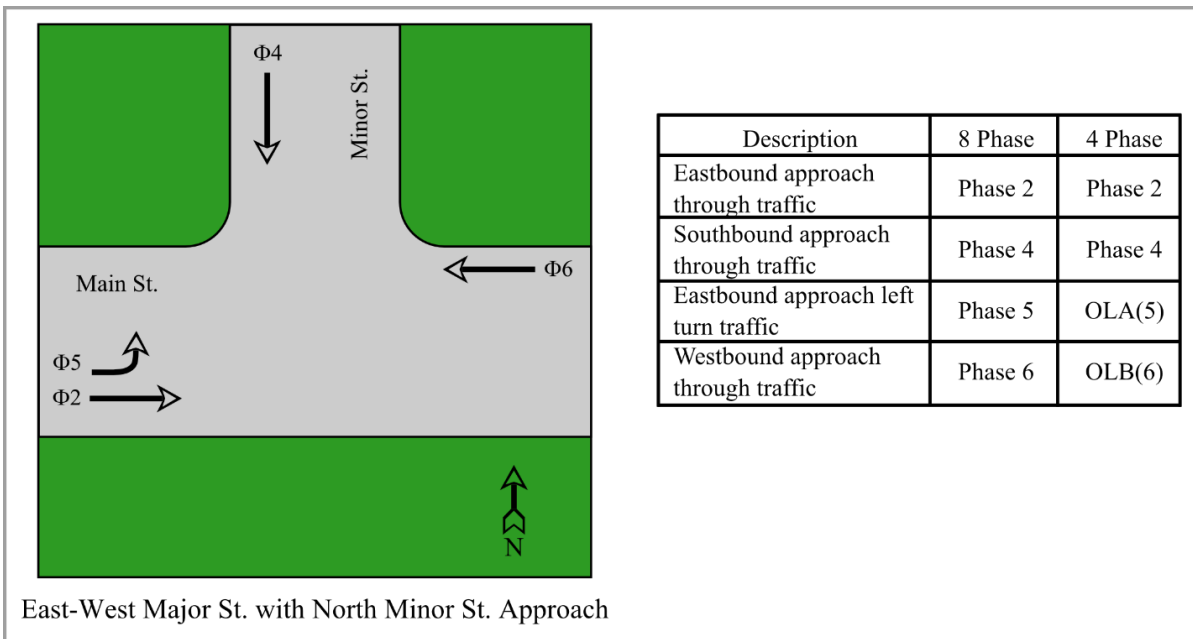


Figure III-11 Phase Assignments - T-Intersections (E-W Main St. with North Minor St. Approach)

## LA DOTD Phase Assignments T - Intersections

Phase 5 thru 8 use the following overlaps when a 4 phase cabinet is used.

Φ5 - **OLA(5)**    Φ7 - **OLC(7)**  
 Φ6 - **OLB(6)**    Φ8 - **OLD(8)**

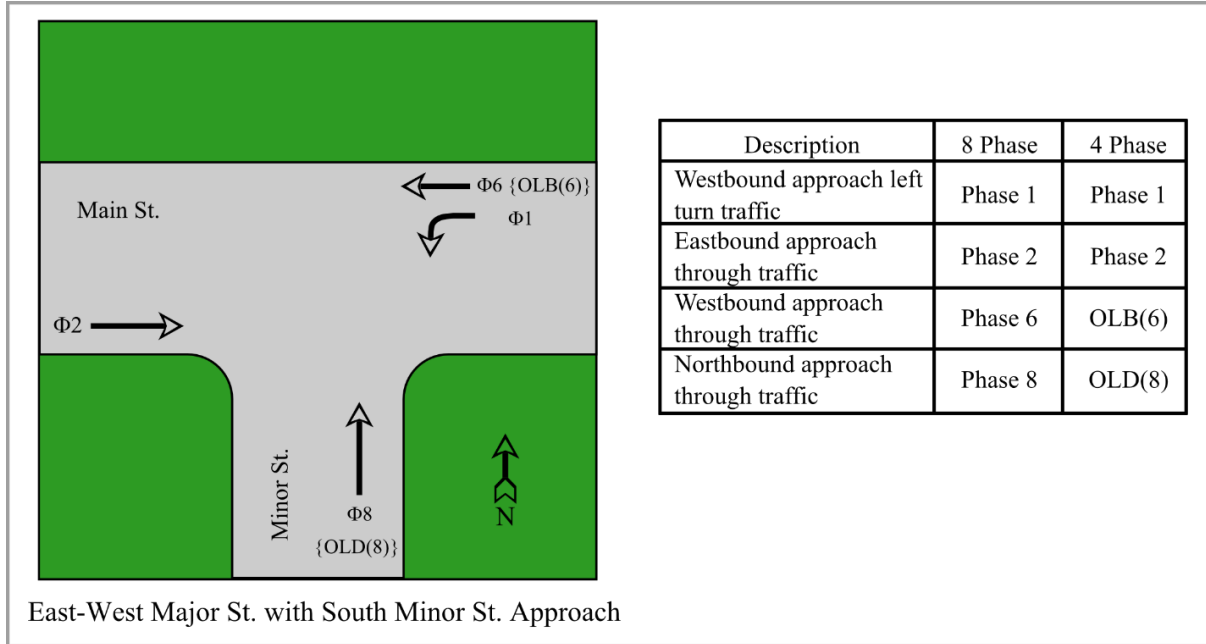


Figure III-12 Phase Assignments - T-Intersections (E-W Main St. with South Minor St. Approach)

## C) SIGNAL TIMING

The functional objective of signal timing is to alternate the right of way among the various phases in such a way as to<sup>22</sup>:

- **Provide for the orderly movement of traffic**
- **Minimize average delay to vehicles and pedestrians**
- **Reduce the potential for crash-producing conflicts**
- **Maximize the capacity of each intersection approach.**

All signal timings shall be approved by the DTOE, because the DTOE is responsible for maintaining the signal and ensuring peak performance.

### C.1) Timing for Pre-timed Control

Pre-timed signal operations must take into account a number of local intersection variables and hardware characteristics. It is therefore difficult to set forth comprehensive guidelines to fit all possible situations. In many situations, it is desirable to monitor the initial operations and adjust the timing settings to reflect the unique character of the intersection and traffic flow.<sup>23</sup>

#### a. Timing Plans

A timing plan may be defined as a unique combination of cycle length (commonly ranging from 40 to 120 seconds), split, and possibly offsets. Traffic demand at the intersection is the critical determinant of the number of timing plans required. Traffic demand patterns typical at a majority of locations may be categorized as:

- **A.M. peak period**
- **Average day (midday) period**
- **P.M. peak period**
- **Night (low-flow) period**
- **Weekend or special functions periods**
- **Emergency Evacuation**

It can be generally assumed that a minimum of two timing plans will be required: one for peak conditions and one for off-peak conditions.<sup>24</sup>

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<sup>22</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 139

<sup>23</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 140

<sup>24</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 142

**b. Phase-Change Interval**

The critical function of the phase-change interval is to warn traffic of an impending change in the right-of-way assignment. The yellow change interval is computed to provide adequate time to alert drivers of the need to stop for the forthcoming red light. The total change period (yellow and red) clearance intervals shall be determined and implemented as follows and shall be part of the engineering report. Times are to be rounded to the nearest tenth of a second.

$$CP = t + [v/(2a + 2gG)] + [(w + l)/v]$$

FIRST TERM	SECOND TERM
“Yellow”	“All Red”

CP = Yellow time plus all red time (sec.)

t = Driver Perception/reaction time (generally, 1 sec.)

v = Approach speed (ft/sec.)

a = Average Deceleration (values between  $10 \text{ ft/sec}^2$  &  $15 \text{ ft/sec}^2$ )

g = Acceleration due to gravity ( $32.2 \text{ ft/sec}^2$ )

G = Grade (percent/100)

w = Cross street width

l = Vehicle length (assumed to be 20 ft.)

			TOTAL CHANGE PERIOD (YELLOW AND RED ) CLEARANCE INTERVALS								
SPEED LIMIT		FIRST TERM	INTERSECTION WIDTH IN FEET								
			FIRST TERM + SECOND TERM FOR VARIOUS CROSS STREET WIDTHS								
MPH	ft/sec	$t+[v/(2a+2gG)]$	40	45	50	55	60	65	70	75	80
30	44.00	3.20	4.56	4.68	4.79	4.90	5.02	5.13	5.25	5.36	5.47
35	51.33	3.57	4.74	4.83	4.93	5.03	5.13	5.22	5.32	5.42	5.51
40	58.67	3.93	4.96	5.04	5.13	5.21	5.30	5.38	5.47	5.55	5.64
45	66.00	4.30	5.21	5.28	5.36	5.44	5.51	5.59	5.66	5.74	5.82
50	73.33	4.67	5.48	5.55	5.62	5.69	5.76	5.83	5.89	5.96	6.03
55	80.67	5.03	5.78	5.84	5.90	5.96	6.03	6.09	6.15	6.21	6.27
60	88.00	5.40	6.08	6.14	6.20	6.25	6.31	6.37	6.42	6.48	6.54
65	95.33	5.77	6.40	6.45	6.50	6.55	6.61	6.66	6.71	6.76	6.82

\* FOR SPEED LIMIT OF 55 MPH OR LESS, AND WHERE THE VALUES ABOVE ARE HIGHLIGHTED IN GRAY, THE YELLOW INTERVAL SHALL BE 5.0 SECONDS, AND THE ALL RED SHALL BE THE VALUE IN THE ABOVE TABLE MINUS 5.0 SECONDS. FOR EXAMPLE, FOR A 45 MPH ROADWAY WITH AN INTERSECTION WIDTH OF 70 FEET, THERE ARE 5 SECONDS OF YELLOW TIME WITH AN ADDITIONAL 0.66 SECONDS OF ALL RED TIME.

\* FOR SPEED LIMIT OF 60 MPH, THE YELLOW INTERVAL SHALL BE NO LESS THAN 5.4 SECONDS, AND THE ALL RED SHALL BE THE VALUE IN THE ABOVE TABLE MINUS 5.4 SECONDS. FOR EXAMPLE, FOR A 60 MPH ROADWAY WITH AN INTERSECTION WIDTH OF 70 FEET, THERE ARE 5.4 SECONDS OF YELLOW TIME WITH AN ADDITIONAL 1.02 SECONDS OF ALL RED TIME.

\* FOR SPEED LIMIT 65 MPH, THE YELLOW INTERVAL SHALL BE NO LESS THAN 5.8 SECONDS, AND THE ALL RED SHALL BE THE VALUE IN THE ABOVE TABLE MINUS 5.8 SECONDS. FOR EXAMPLE, FOR A 65 MPH ROADWAY WITH AN INTERSECTION WIDTH OF 70 FEET, THERE ARE 5.8 SECONDS OF YELLOW TIME WITH AN ADDITIONAL 0.91 SECONDS OF ALL RED TIME.

\* A 1 SECOND RED TIME SHOULD BE PROVIDED WHEN POSSIBLE.

Table III-1 Theoretical Minimum Clearance Intervals

### c. Cycle-Length Calculations

The time required to complete a prescribed sequence of phases is known as the cycle length. There are various techniques that may be applied to establishing cycle length. The sum of computed green times, yellow times, and all-red times equals the cycle length. This sum is usually adjusted upward to a number divisible by 5. The steps for calculating cycle length are as follows:

- a. Select yellow change intervals.
- b. Calculate all-red times.
- c. Determine pedestrian clearance times if needed.
- d. Compute minimum green times.
- e. Compute other green time.
- f. Adjust cycle length.
- g. Prepare interval chart.

To assure that critical lane volumes will be adequately serviced, a capacity check should be conducted for each green time. The last step is to sequence the various intervals and compute the percentage values so that the timing parameters can be implemented on the local controller.

### C.2) Timing for Actuated Control

The principles involved in timing actuated control equipment are somewhat similar to those used for pre-timed control. Procedures for determining phase-change intervals and pedestrian intervals for pre-timed control also apply to an actuated control. Cycle length in actuated control may vary from cycle to cycle and the split depends upon the relative demand during the various phases. There are three types of operational modes associated with particular types of actuated equipment: non-actuated modes (used with semi-actuated control), actuated modes, and volume-density modes. Timing for each mode of operation is discussed below.

#### a. Non-actuated Mode<sup>25</sup>

In semi-actuated operation, the major street normally operates in a non-actuated mode. That is, green will remain on the major street for the predetermined minimum time and thereafter until there is a vehicular or pedestrian call for service from a conflicting phase. Timing of the non-actuated mode provides a guaranteed minimum green on the major street before a conflicting call for service will be accommodated. The cycle length is variable and is a function of the demand from the side street.

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<sup>25</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 150

The length of the guaranteed green for the major street depends on the type of intersection. Where there are only occasional vehicles on the side street and the primary street is a secondary arterial, relatively short settings (25 to 40 seconds) may be used. In contrast, where the side street discharges large numbers of vehicles at times with almost no demand at other times, the guaranteed green setting for the major street may be quite long (40 to 75 seconds). In addition to the setting for guaranteed minimum green time, there are settings for the yellow change and all-red clearance intervals for the non-actuated phase.

In a systems operation, the cycle length is fixed and will only allow a given part of the cycle to be used by the side street. Only the time actually required by side-street traffic will be assigned. The remaining time, if any, will be allocated to the non-actuated phase when the controller has force-offs are set to float. If the controller has force-offs set to fixed, then all spare time will be given to the next phase.

#### **b. Actuated Mode<sup>26</sup>**

When using actuation the following parameters must be set: the Minimum Green, the Gap, Extension, the Max-1 Green, and Minimum Vehicle Recall. (Maximum Vehicle Recall should not be set in this mode.)

##### **i. Minimum Green**

The minimum green time defines the minimum duration of the green interval for each phase. When setting the minimum green time, the storage of vehicles between the advance detection (setback detection) and the stop-bar for the associated approach should be considered. The minimum green interval is established to permit those vehicles stopped between the detection point and the stop bar to get started and move into the intersection.

The minimum green interval can also be used to artificially ensure adequate pedestrian crossing time. This means that the interval must be set equal to the time required for a pedestrian to safely cross the street. Be aware that when doing this that signal efficiency can suffer.

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<sup>26</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 151-155



## ii. Gap, Extension

The Gap, Extension, also known as passage time, determines the extendable portion of the green interval. The Gap, Extension is timed to permit the vehicle to travel from the setback detector to the intersection. This interval defines the maximum apparent time gap that can occur without losing the green indication.

For maximum efficiency, the Gap, Extension time should be set as short as practically possible. That is, the green indication should be retained only as long as a real and consistent demand is present, but should not be expected to service stragglers.

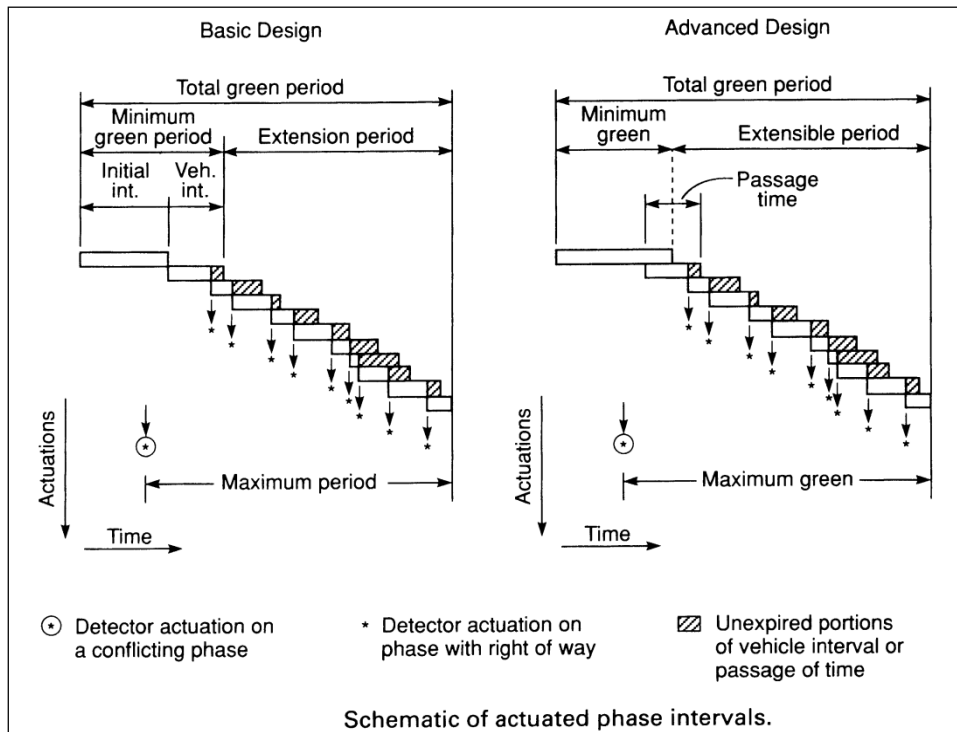


Figure III-13 Schematic of Actuated Phase Intervals

## iii. Max-1 Green

The maximum green interval limits the time a phase can hold the green. Ordinarily, maximum intervals are set between 30 and 60 seconds.

One method for determining maximum intervals for each phase is to compute optimum cycle length and green times in the same way these intervals are determined for pre-timed controllers.

In addition to the Max-1 Green setting, there is also Max-2 Green and Max Inhibit. Max-2 Green provides an additional maximum green time

for cases when a larger green time is needed for a portion of the day. In cases where coordination is being used with larger split times than Max-1 and Max-2 Green, the Max Inhibit setting can be enabled. This setting allows the controller to run using the larger split time without conflicting with the existing Max-1 and Max-2 Green times.

**iv. Minimum Vehicle Recall**

The Minimum Vehicle Recall setting must be set for the signal to return to the Minimum Green time. This allows the phase to start at the Minimum Green time and increment to the Max-1 or Max-2 Green based on detector activation.

**c. Volume-Density Mode**

The passage time for a volume-density mode phase is set based on the time required to travel from the detector to the stop line. The passage time is normally longer than the desired maximum gap. Advanced NEMA controllers have a gap-reduction feature that uses three settings: Time Before Reduction, Time to Reduce, and Minimum Gap.

The Time Before Reduction period begins during the green phase when there is a serviceable conflicting call. There is a linear reduction in the allowable gap from the passage time to the “minimum gap.” The rate reduction is based on the difference between the passage time and the minimum gap divided by the “time to reduce” setting. This procedure is shown in Figure III-14 Gap Reduction Timing. The reduction in allowable gap continues during the time to reduce until a gap greater than the current reduced gap occurs (which means the phase will change) or the minimum gap is reached. From that point on, the minimum gap controls the phase until the maximum period is reached. 27

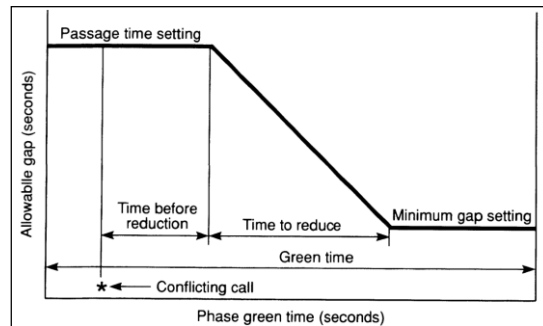


Figure III-14 Gap Reduction Timing

<sup>27</sup> Manual of Traffic Signal Design, 2<sup>nd</sup> ed., 2006, p. 154

#### **d. Pedestrian Timing**

This is a signal timing to account for pedestrians at a signalized intersection when a crossing has met the crosswalk policy stated in the LADOTD Traffic Engineering Manual. This can include a special signal sequence actuated by pedestrian push buttons to allow pedestrians to safely cross a street or a timing included in the vehicular phases. Based on the following warrants, the pedestrian signal phase may or may not have push buttons or pedestrian signal heads. Push buttons may be used without pedestrian signal heads if the traffic signal heads can be seen. If the signal has a pedestrian push button or pedestrian signal heads the crossing must have a marked crosswalk.

- i. **Warrants** - The DTOE shall approve all pedestrian equipment.

##### **1. Pedestrian Push Button**

A pedestrian signal phase with a push button on one or more crossings may be included in the traffic signal timing plan when one or more of the following criteria are met:

- a. The signalized intersection has met the requirements for a marked crosswalk and is present. (a push button would be required on all actuated approaches if the minimum green time did not allow enough time for crossing the intersection); or
- b. Where the time required for a pedestrian to cross the street takes longer than the minimum green for that approach and the minimum green cannot be increased or would cause issues with signal optimization; or
- c. If Engineering Judgment indicates the need (Engineering Judgments would need to be explained in a report)

##### **2. Pedestrian Countdown Signal Head**

A pedestrian signal phase with pedestrian signal heads may be included in the traffic signal design when one or more of the following criteria are met:

- a. When MUTCD Signal Warrant 4, “Pedestrian Volume” is fulfilled; or

- b. When MUTCD Signal Warrant 5, “School Crossing” is fulfilled; or
- c. Where there is an established school walking route crossing at the proposed signal location (This needs to follow MUTCD Chapter 7 on Traffic Control for School Areas and be signed by the principal of the school); or
- d. If an exclusive signal phase is provided or made available for pedestrian movements in one or more directions, with all conflicting vehicular movements being stopped; or
- e. Where Engineering Judgment determines that multi-phase signal indications such as lead-lag left turns, split phasing, etc. could confuse or cause conflicts with the pedestrians using a crosswalk guided only by vehicular signal indications; or
- f. Where 60% or more of all crossing pedestrians are disabled, young children or senior citizens and there are at least 100 pedestrians attempting to cross during an eight hour period; or
- g. If Engineering Judgment indicates the need. (Engineering Judgments would need to be explained in a report.)

### **3. Pedestrian Hybrid Beacon**

A pedestrian hybrid is a special type of hybrid beacon used to warn and control traffic at an unsignalized location to assist pedestrians in crossing a street or highway at a marked crosswalk. A pedestrian hybrid beacon may be considered for installation to facilitate pedestrian crossings at a location that does not meet traffic signal warrants, or at a location that meets traffic signal warrants but a decision is made to not install a traffic control signal due to the safety and operation for all roadway users. If used, pedestrian hybrid beacons shall be used in conjunction with signs and pavement markings to warn and control traffic at locations where pedestrians enter or cross a street or highway. A pedestrian hybrid beacon shall only be installed at a marked crosswalk.<sup>28</sup>

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<sup>28</sup> MUTCD, 2009, Part 4, p. 509, Section 4F.01

MUTCD Signal Warrant 4, “Pedestrian Volume” has to be met before installing a pedestrian hybrid beacon.

## **ii. Sequence**

### **1. Concurrent Movement**

The most commonly used sequence is to move pedestrians concurrent with parallel vehicular traffic. Care must be taken to not move pedestrians during the display of a conflicting left turn or right turn arrow for the parallel vehicular traffic.

### **2. Leading Pedestrian Interval (LPI)**

The LPI is a period of time, usually between three and five seconds, when vehicles in every direction receive a red signal. While the vehicles have an all red phase, pedestrians get a WALK signal, allowing them to establish their presence in the crosswalk before vehicles get a green light in the same direction. The LPI is especially effective at intersections with a high number of conflicts between left or right turning vehicles and pedestrians.

## **iii. Pedestrian Timings**

### **1. Walk**

Where pedestrians who walk slower than 3.5 feet per second or pedestrians who use wheelchairs routinely use the crosswalk, a walking speed of less than 3.5 feet per second should be considered in determining the pedestrian clearance time. The walk interval should be at least 7 seconds in length so that pedestrians will have adequate opportunity to leave the curb or shoulder before the pedestrian clearance time begins. If pedestrian volumes do not require a 7-second walk interval, walk intervals as short as 4 seconds may be used with proper justification and DTOE approval.<sup>29</sup> Where large groups of pedestrians cross, field observation should be used to see how long it takes the group to leave the curb. Avoid shortening the WALK phase to improve the flow of right turning vehicles. For coordinated signal systems, extend the WALK phase to full green time minus the Flashing DON'T WALK phase.

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<sup>29</sup> MUTCD, 2009, Part 4, p.498, Section 4E.06 Par.10, 11, and 12

## 2. Pedestrian Clearance (Flashing DON'T WALK)

Where pedestrian timings are provided, the pedestrian clearance Flashing DON'T WALK provides the time necessary for a pedestrian to cross the street from the curb line to the center of the farthest travel lane or to a median of sufficient width for pedestrians to wait. A maximum walking speed of 3.5 feet per second is assumed but depending on the characteristics of the pedestrians at the crossing a minimum speed of 2.5 feet per second or greater is acceptable. It is calculated using the equation.

$$\text{PED CLR} = \frac{W}{V_P}$$

Where: PED CLR = Pedestrian Clearance (sec.)

W = width of the street (curb line to center of farthest lane or to the median)(ft.)

$V_P$  = pedestrian walking speed (2.5ft./sec. to 3.5ft./sec.)

## 3. Pedestrian Clearance (“Steady” DON'T WALK)

Where pedestrian timings are provided, the pedestrian clearance Steady DON'T WALK is the time where pedestrians should be out of the street. This is usually equal to the vehicular yellow and all red clearances. For additional information related to pedestrian timings see the MUTCD.

## 4. Signals Without Pedestrian Actuation

Where pedestrians are a consideration but pedestrian signals and push buttons are not provided, the minimum green for the concurrent parallel vehicular movement, must be at least equal to the sum of the calculated walk and pedestrian clearance Flashing DON'T WALK for that crossing.

#### **iv. Pedestrian Push Button Placement**

##### **1. Undivided Roadways**

When pedestrian push buttons are used they shall be provided on the appropriate corners with a separate push button for each crossing direction if the warrants in Section i (Pedestrian Timings) are met in this chapter. For more information on the placement of pedestrian push buttons see the MUTCD Chapter 4 Section 4E.08 (Pedestrian Detectors). Each push button shall be supplemented by sign R10-3a, R10-3b, R10-3c, R10-3d or R10-3e. Use of signs shall be as defined in the MUTCD.

##### **2. Divided Roadways**

On divided roadways where pedestrian push buttons and/or signals are used, pedestrian push buttons and/or signals are also to be installed in the median area if the median is of sufficient width to safely store pedestrians. The ideal median width is 6 feet with a minimum 5 feet cut or ADA compliant ramp. The minimum median width is 4 feet. If the median area is not designed to accommodate pedestrians then the amount of pedestrian clearance time provided shall provide adequate time to cross the entire street. The median push button is to be supplemented with the appropriate sign as discussed in Section 1 in this manual with a double headed arrow. For information on marked crosswalks, see LADOTD's Traffic Engineering Manual.

#### **v. Miscellaneous**

1. When possible signalized intersections that have marked crosswalks should be designed with tight corner radii and without free rights.
2. If a signal has a permitted left turn phase one signal head may be located above the pedestrian signal head whenever possible, to focus the driver's attention on the crosswalk and pedestrian signal indication. It will also help alert pedestrians to the presence of left turning vehicles.
3. "No Right Turn on Red" restrictions may be used to reduce pedestrian-vehicle conflicts at locations with high numbers of pedestrians and right turning vehicles.

## D)PREEMPTION

### D.1) Highway/Rail Signal Preemption Guidance

Synchronizing the railroad crossing warning devices with the traffic signal is referred to as “preemption.” The design of the timing for these signals varies from simple to complex, depending on numerous factors that may exist at or near the crossing and intersection. Coordination between the District Traffic Operations Engineer (DTOE), Railroad personnel, and LADOTD’s Highway/Rail Safety Engineer (HRSE) is essential.

The preemption procedures are as follows:

- a. Whenever the LADOTD Traffic Engineer, DTOE or DTOE staff is evaluating an existing or proposed traffic signal for preemption, they shall perform field observations to determine the queue lengths, clearance times and other pertinent information regarding the crossing and intersection. It is also important to gather input and information on the railroad crossing from the HRSE and the Railroad representative. Railroad crossing information should include the crossing’s DOT No. and train information (train speed, etc.).

- **Warrant**

The coordination of the operation of a traffic signal with a nearby railroad grade crossing equipped with flashing lights and gates may be justified under the following conditions.

- **Where the at-grade crossing is located within 200 feet of the traffic signal, preemption should be used. At a minimum, preemption shall include prohibiting movement across the tracks with blank out signs and/or special phasing. Observations shall be made to determine the length of queues and if necessary, the time required to clear the track. Such observations may be verified with calculations.**
- **Where the at grade crossing is located more than 200 feet from the signal but traffic from the signal is observed to back up across the railroad tracks, preemption should be used. Preemption shall include prohibiting movement across the tracks with blank out signs and/or special phasing, and timing to clear the track. Observations shall be made to determine the time required to clear the track. Such observations may be verified with calculations.**
- **When traffic stopped for a train at the grade crossing frequently backs up into a nearby signalized intersection, preemption may be considered.**



- **Field Observation Method**

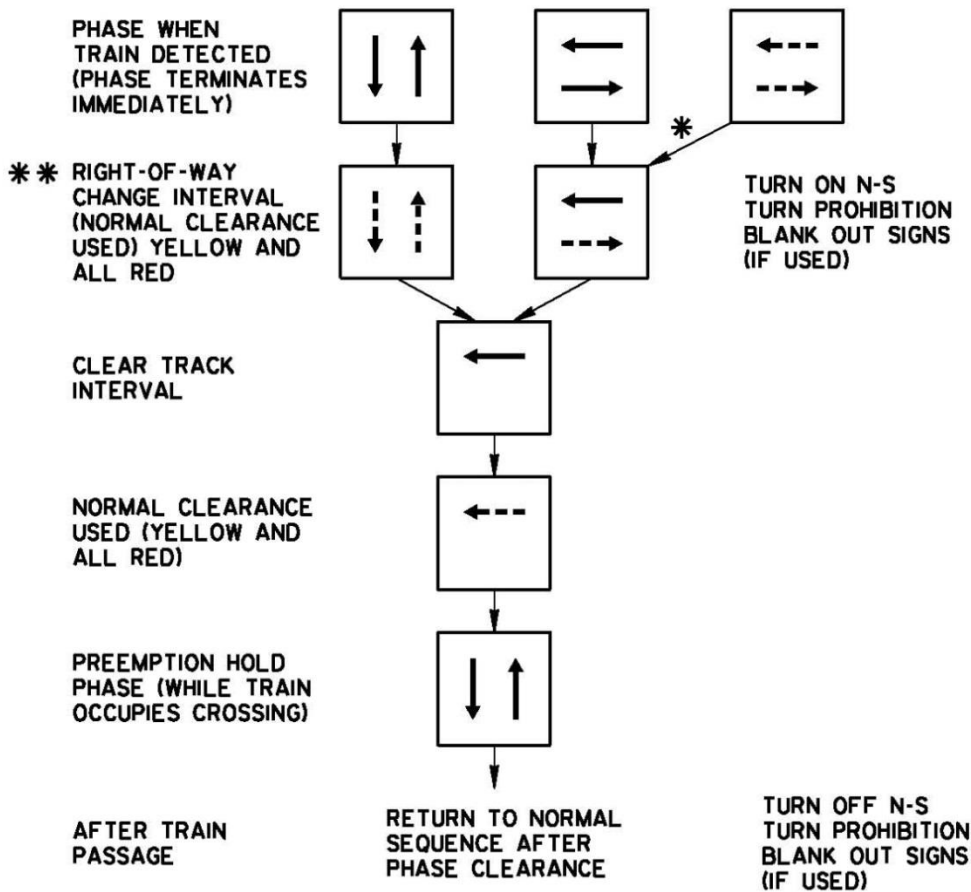
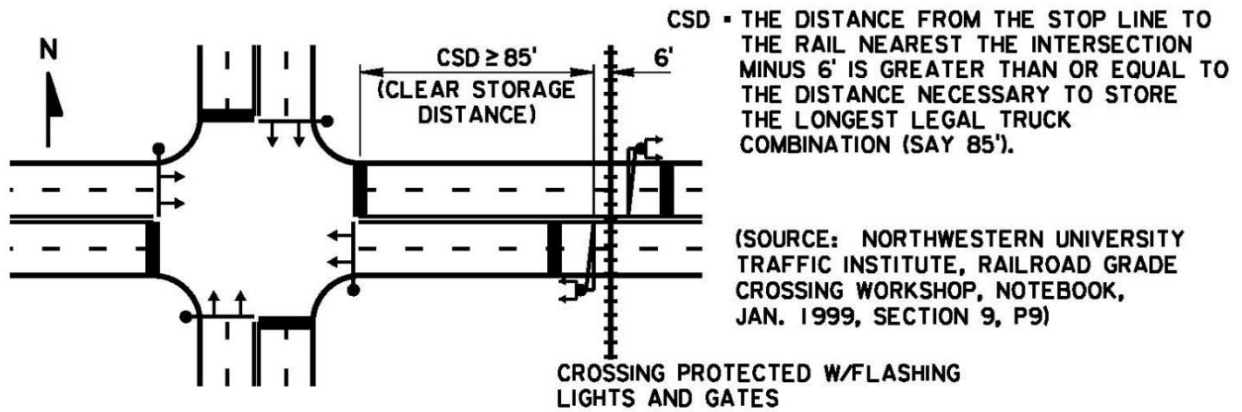
Several computational methods are available for the estimation of queue lengths and queue clearance times for railroad preemption. The results of these calculations can vary significantly from each other and more importantly from observed values. Only observation of actual conditions can account for the numerous variables associated with roadway geometry, local driver behavior, traffic mix, etc. Accordingly, the queue lengths and queue clearance design values for preemptions shall be based on observed values. Computations may also be necessary for future intersections or traffic conditions which do not presently exist and a similar location cannot be found to observe.

- **Preemption Sequence**

The preemption sequencing of a two phase signal is shown in Figure III-15. As shown the basic phases of the sequence are, a right-of-way change interval, a clear track interval and preemption hold phasing (while the train is occupying the crossing).

- **Blank Out Signs**

This type of sign displays a blank face unless internally illuminated upon activation at a specific time. Such signs displaying the message/symbol “No Left Turn” or “No Right Turn” are useful as part of the railroad preemption sequence at signalized intersections immediately adjacent to grade crossing. (See Figure III-15) At such locations, turn prohibition blank out signs would prevent traffic from turning into and occupying the limited storage area between the tracks and intersection and eventually blocking the intersection itself.



\* NOTE: YELLOW SIGNAL RETURN TO GREEN MINUS ALL RED ALLOWED BY 2009 MUTCD IN THIS SITUATION.

\*\* NOTE: IF PEDESTRIAN PHASES ARE PRESENT, THE 2009 MUTCD ALLOWS THE WALK AND/OR PEDESTRIAN CLEARANCE INTERVALS TO BE SHORTENED OR OMITTED DURING THE TRANSITION INTO PREEMPTION, ENGINEERING JUDGEMENT MUST BE USED.

Figure III-15 Typical Railroad Preemption Sequence for 2 Phase Operation

- **Turn Arrows**

Turn phases with arrow indications which conflict with the railroad preemption, shall be omitted until the train has cleared the railroad crossing.

- **Field Observation Procedure**

The following queue/clearance field observation method provides a method to directly measure the saturation flow rates.<sup>30</sup>

The queue/clearance field observation procedure requires the survey of intersection geometry and the measurement of queue lengths and clearance times. The survey and measurements can be performed by a single technician; however, a two-person crew would reduce fatigue as well as possible error. The field notes and tasks identified in the following section should be adjusted according to the type of equipment used. Necessary equipment includes a measuring wheel (or tape), a stopwatch, and a Track Clearance Worksheet, Figure III-16.

Review existing traffic counts and select a time period during which the queue lengths are expected to reach the tracks. In order to obtain a statistically significant value, a minimum of 15 signal cycles with queues extending into the track dynamic envelope (See Figure III-16) are required. Queues should be checked for through lanes as well as turn lanes. For tracks that are fairly close to the intersection, queue measurements can be made at any time of day. For locations where the tracks are 200 feet or more from the tracks, queues may only extend back to the tracks during the AM, noon, or PM peaks. Notes should be made concerning the number of attempts made to observe queue lengths. If queues are expected, but do not occur after three separate attempts during AM and PM peak, track clearance will not be an issue in the preemption design at this location.

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<sup>30</sup> Highway Capacity Manual, 2010, Volume 4, Chapter 31, Page 31-104

**LaDOTD TRAFFIC OPERATIONS AND ENGINEERING  
FIELD OBSERVATION METHOD  
RAILROAD PREEMPTION WORKSHEET**

**General Information**

Analyst _____	Date _____
District _____	Time _____
Parish _____	Area Type: ___ rural, or ___ urban
TSI No. _____	

**Geometric Input**

Route St Name \_\_\_\_\_

Dynamic Envelope \_\_\_\_\_

Distance Between Envelope and Stop Bar \_\_\_\_\_

Route St Name \_\_\_\_\_

Railroad Co. \_\_\_\_\_

Mainline \_\_\_\_\_ or Spur \_\_\_\_\_

Number of Tracks \_\_\_\_\_

Dynamic Envelope \_\_\_\_\_ ft

Distance Between Envelope and Stop Bar \_\_\_\_\_ ft

Railroad Control: \_\_\_\_\_ Crossbucks  
 \_\_\_\_\_ Lights/Ground  
 \_\_\_\_\_ Lights/Truss  
 \_\_\_\_\_ Gates

**Input Field Measurement**

Cycle	Queue at start of Green				Last Vehicle In Envelope		
	Total Number of Vehicles	Number of Passenger Vehicles	Number of Single Unit Vehicles	Number of Tractor Trlr Vehicles	Is a Vehicle stopped in envelope?	N th Vehicle	Time to Clear Envelope
1					Yes No		
2					Yes No		
3					Yes No		
4					Yes No		
5					Yes No		
6					Yes No		
7					Yes No		
8					Yes No		
9					Yes No		
10					Yes No		
11					Yes No		
12					Yes No		
13					Yes No		
14					Yes No		
15					Yes No		
Maximum							
Minimum							
Average							

**Glossary and Notes**

- Dynamic Envelope - Typically 18 ft for 90 deg crossing, 6 ft track width plus 6 ft clearance on either side.
- Single Unit Vehicles - Delivery Trucks and Busses
- Tractor Trlr - Tractor Trailer Vehicles
- N th Vehicle - The last vehicle that stops for the signal and is in (or just before) the Dynamic Envelope.
- Time to Clear - Time from start of green until back of Nth Vehicle clears Dynamic Envelope.

rev 5/02

Figure III-16 Track Clearance Worksheet

- **Field Measurement**

- Fill out the General Information data on the Track Clearance Worksheet.
- Measure and record the Geometric Input data for the site being studied.
- Select an observation point where the track dynamic envelope and the corresponding signal heads are clearly visible.
- As the queue builds during the red phase, record the number and types of vehicles in the queue.
- Note number (1st, 2nd, 3rd ...) of the nth vehicle which is stopped in the track dynamic envelope. If no vehicle stops in the envelope, record the nth vehicle at the end of the queue.
- When the light turns green, start the timer. When the rear bumper of the nth vehicle clears the dynamic envelope, stop the timer. Record the time. If no vehicle stops on the tracks, the time should be left blank.
- Note any unusual events that may have influenced the track clearance time such as buses receiving or discharging passengers, stalled vehicles, unloading trucks, accidents, etc. These observations shall be discarded and not utilized in the queue length and track clearance results.
- The design values for queue length shall be based on the maximum observed value for a minimum of 15 cycles.

- **Clear Track Yellow Change**

The normal yellow timing for this phase is used.

- **Red Clearance**

The normal all red timing for this phase is used.

- **Results**

If the queue is not observed to extend to the tracks, then track clearance should not be included in the preemption timing. If the queue is observed to extend to the tracks on one or more occurrences, then track clearance shall be included in the preemption timing. The queue clearance value shall be the maximum observed value.

- b. When it is not feasible to perform the field observation, the DTOE should choose another crossing with similar characteristics to perform the field review or request suggestions from the HRSE. Only in rare cases should calculations be used other than to verify observations.
- c. Because Louisiana Law RS 32:171 states that “no person shall stop a motor vehicle upon any railroad crossing,” ‘Simultaneous Preemption’ is recommended. In this situation, the traffic signal is activated at the same time as the crossing warning device. The flashing lights further warn the driver not to enter into the Railroad crossing.

- d. When the required preemption timings are determined a letter is to be sent by the DTOE to the HRSE. The letter states the required preemption time and if the signal is ready for preemption. If the signal requires upgrading/modifications then the DTOE will state either the related project number or that Traffic Engineering and Services will be performing the work. An example of this letter is shown in the Appendix.
- e. After the DTOE timing findings are formally submitted in the Traffic Signal Inventory (TSI), a meeting at the crossing will be held between LADOTD, the Railroad and local jurisdiction, as applicable. This meeting will be coordinated by the District with input from the LADOTD's Railroad Safety Unit. This meeting will discuss the issues to resolve for railroad preemption relative to the traffic signal, railroad warning, funding and connection between traffic signal and railroad's active warning. The railroad is to provide the connection to the edge of the railroad's right-of-way. The required conduit work will be done by Railroad employees or contractors; they can be reimbursed by LADOTD/Railroad agreement handled by the LADOTD Railroad Safety Unit.
- f. Once the traffic signal and railroad active warning devices are actually interconnected for preemption, a field test of the system is to be performed by the appropriate LADOTD, Railroad and local jurisdiction as applicable. This date will be recorded and provided to the Railroad and LADOTD's Railroad Safety Unit.
- g. Once the preemption is operational, this connection will be noted in the applicable LADOTD databases. The Railroad may be required to set up periodic field meetings with LADOTD and local jurisdiction, as applicable, to verify the preemption is still working as installed. Also, if the site was one where it was not feasible to perform field review timing calculations, the DTOE or DTOE staff will perform a field observation of the site to see if any changes are recommended within six months of installation. If any changes are recommended by the DTOE the HRSE will need to approve and coordinate the changes.

### **Railroad Preemption Notes:**

- White railroad stop bars should be placed prior to the railroad warning devices and at the approach to the traffic signal when road conditions support these applications.
- Where there are no gates, just flashers or railroad cross buck signs, it should be noted why gates are not recommended by the HRSE. (i.e. lower train speeds, geometric issues, funding issues with the crossing being a lower priority than others, etc.) If upgrades are supported, these are to be fully discussed at the field meeting.
- As the funding for any traffic signal and/or railroad warning device often comes from different sources, the priorities have to be evaluated within the confines of available program funding. It is important to document the sources of funding and meet the priority needs defined for various areas. This type of coordination is needed by the LADOTD's Railroad Safety Unit to assist in their statewide program. The fiscal limits may cause other recommendations to be considered or documented.
- A 2 conductor, #14 AWG stranded wire shall be used for railroad interconnect.

### **D.2) Bridge Preemption Guidance**

The following information should be considered standard for all bridge preemption projects.

The phase preemption sequence is determined by the bridge approach. The phase corresponding to the bridge approach shall be the first phase of the sequence. All subsequent phases will service movements in an efficient and safe manner and not direct traffic onto the bridge. Once preemption has been completed, all movements not previously serviced shall be serviced in an efficient and safe manner. Designers shall verify the bridge preemption sequence with the DTOE.

All signal projects that include bridge preemption should state how much extra wiring will be needed to be included at the Type E junction box to reach the bridge system.

Install one 24 DC relay in the signal cabinet. The relay is energized in absence of bridge preemption calls and is de-energized when bridge preemption calls are present. The relay is activated by the control desk switch that controls the bridge flashers. The bridge control house provides a normally closed contact connection.

A # 14 two conductor wire will be ran in a minimum 1inch HDPE conduit between the traffic signal cabinet to the designated terminal blocks inside either the bridge control house or the main bridge junction box where spare terminal blocks are available. Six feet of spare wire is required when a connection is made at the junction box. Fifth-teen feet of spare wire is required when a connection is made inside the bridge control house.

Designers shall verify connection locations with LADOTD's Bridge Electrical Section.

# IV. CHAPTER 4: SIGNAL EQUIPMENT AND SIGNS

## A) GENERAL EQUIPMENT AND SIGN INFORMATION

All signal equipment and signs to be installed at a signalized intersection shall be new. The use of existing signal equipment is not allowed. This applies to all signal upgrades and modifications, but not to signal maintenance.

In the case that replacing signal equipment disrupts uniformity at a signalized intersection all related signal equipment shall be replaced also.

## B) VEHICLE DETECTORS

### B.1) General

Vehicle detectors are used to detect the presence or passage of a vehicle on a portion of a roadway. They are an integral part of any traffic actuated signal design as their input determines the variable timing and phasing of the signal. Additionally, the proper placement of these detectors contributes significantly to the overall efficiency of the traffic operations at the intersection.

LADOTD typically uses two types of detectors: the inductive loop and video detection. Under special circumstances, other types of detection may be used with prior approval by Section 45 due to maintenance concerns.

### B.2) Detector Card/Channel Assignments

The following detector card assignments shall be used for typical applications.

- **Pole Mounted Cabinet**

- (Type 3E, 4 Phase)

- 4 Cards

- Card 1 – Loops Detection

- Card 2 – Video Detection

- Card 3 – Peds

- Card 4 – Preemption



- **Ground Mounted Cabinet**
  - (Type 6E, 8 Phase)
  - 6 Cards
  - Cards 1 & 2 – Loops Detection
  - Card 3 – Video Detection
  - Card 4 – Overlaps
  - Cards 5 & 6 – Peds and Preemption

### B.3) **Detection Types**

#### **a. Stop Bar Detection**

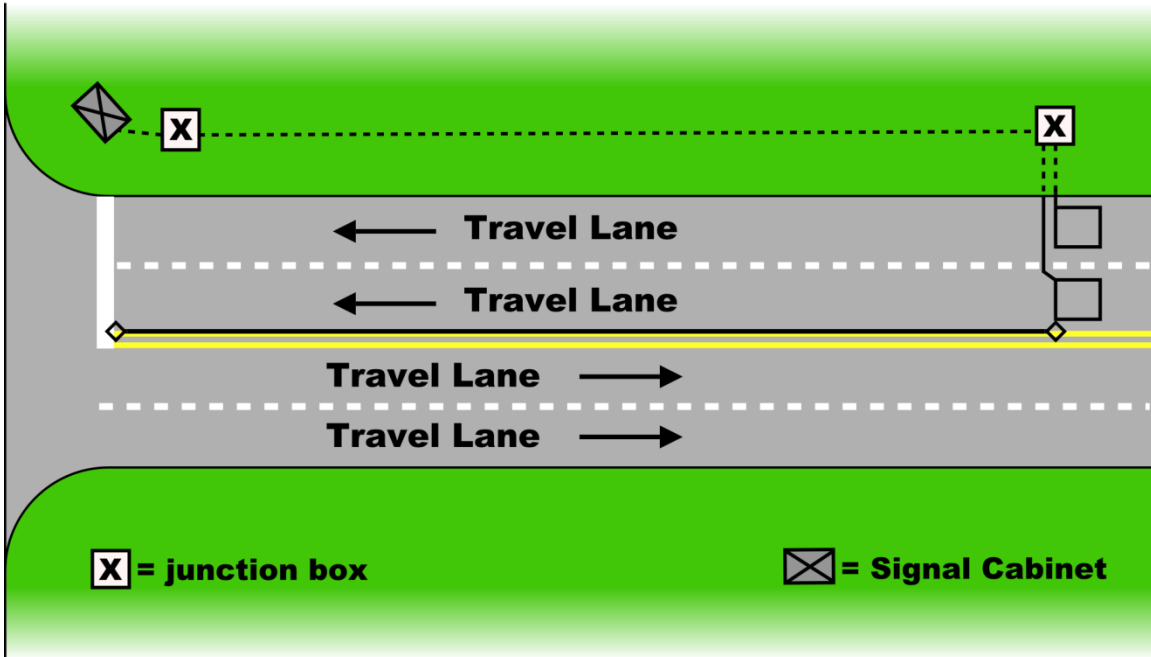
Stop bar detection is located at or near the stop bar on an intersection approach, to detect the presence of stopped vehicles and operate in the “presence (non-locking)” mode of detection. Accordingly, stop bar detection is used in through lanes on minor approaches and in left turn lanes on both major and minor approaches. They can screen out right turns made on red or left turns made on left turn permitted signal phases, preventing false calls. Consideration should also be given to installing stop bar detectors in left turn lanes on major approaches that are not protected with a left turn arrow. Such detectors can hold the green phase while the left turn vehicle waits for possible gaps in opposing traffic.

#### **b. Volume Density Detectors**

Advance detectors are used with volume density control and are located some distance in advance of the approach stop line. They are located in the through lanes of the major street. These detectors operate in the “pulse (locking)” mode and detect the passage of a vehicle. Advance detectors can provide the controller with advance information on vehicles approaching the intersection and, in the case of a volume density controller, can count the number of vehicles on the approach that are waiting with a red signal indication. The location of these detectors is based on the safe stopping distance of approaching vehicles, which varies according to the approach speed.

In order to use video cameras for advance detection, special permission would be required. A cost estimate will also be needed for the installation of video cameras, such as installation cost, pole cost (if a pole is needed), wiring, video camera components, etc.

Also, permission must be obtained by LADOTD’s Bridge Design Section to run wiring for detection along all bridges.



Note: 1) Pulse {Locking Memory} Mode of Detection

2) Detector setback {X} based on safe stopping  
Distance formula {See Table Below}

$$X = SSD = rV + \frac{0.5 V^2}{d}$$

Where: r = Reaction time = 1.0 sec  
V = Approach Speed (ft/sec)  
D = Deceleration rate = 10 ft/sec<sup>2</sup>

Approach Speed (mph)	X (Detector Setback) (ft)
45	284
50	342
55	406
60	475
65	549

Figure IV-1 Volume Density Loop Placement

**c. Queue Detectors**

Queue detectors are a type of detection that are available to the designer in special cases. An example of a common application is freeway off-ramps where long queues may cause a safety concern. The designer must decide how the queue detector is to be implemented. One method would be to locate a 6' X 6' loop at a selected location on the ramp. The detector should have some amount of delay to ensure that vehicles are queued (5 – 10 seconds depending on location.) The input of the queue detector could be assigned to preempt. The preempt sequence should be programmed to provide the desired change in signal operation.

**B.4) Detector Types<sup>31</sup>**

See the ITE Traffic Engineering Handbook for information on the different detector types.

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<sup>31</sup> Traffic Engineering Handbook, 6<sup>th</sup> ed., 2009, p. 441 – p. 443

## **C) SIGNAL HEADS**

Signal heads shall adhere to those standards set forth in the MUTCD. The LADOTD application of those standards is as follows:

### **C.1) Lens Size**

Twelve (12) inch diameter lenses are required on all LADOTD signal heads regardless of their distance beyond the stop line.

### **C.2) Light Source**

LEDs shall be used.

### **C.3) Back Plates**

Signal back plates shall be used on all heads installed on mast arms. Back plates shall have a dull black finish and be outlined with a retro reflective yellow rectangle. When back plates are used on a span wire, a tether may be required; a special detail is required to be included in the construction plans when back plates are used on span wire.

### **C.4) Number of Signal Faces<sup>32</sup>**

- One overhead signal face per lane.
- A minimum of two signal faces for the major movement on each approach.
- If the signal faces are more than 180 ft. beyond the stop line, a supplemental near side signal face is required.

### **C.5) Positioning**

#### **a. Horizontal Placement**

See MUTCD Section 4D.

#### **b. Vertical Placement**

The placement of the signal head over the roadway shall provide a minimum 17.5 foot (+ 3 inches) vertical clearance from the bottom of the signal head to the roadway. On routes designated by LADOTD as large load routes signal head height should be increased.

### **C.6) Face Arrangement**

Vertical rather than horizontal signal face arrangements are preferred for LADOTD signal installations. Side by side signal indications are allowed in cluster arrangements.

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<sup>32</sup> MUTCD, 2009, Part 4, p. 459, Section 4D.11

### C.7) **Left Turn Signals**

#### a. **Three Section Heads**

Three section left turn heads are used for a “protected only” left turn operation, and if a separate left turn lane exists. Three section left turn heads are also used where dual left turns exist, at the top of some “T” intersections, and one way street approaches.

#### b. **Four Section Heads**

Four section left turn heads are used where the left turn is part of a split phase operation, at the top of some “T” intersections and one way street approaches.

#### c. **Five Section Heads**

Five section left turn signal heads are used both with and without a separate left turn lane and where the left turn operation is “protected/permitted.”

### C.8) **Right Turn Signals**

Right turn signals are normally provided only where there is a separate right turn lane accompanied by a right turn signal overlap with a compatible cross street left turn signal phase.

#### a. **Three Section Heads**

Three section right turn heads are at the top of some “T” intersections and exclusive right hand turn lanes.

#### b. **Five Section Heads**

Five section right turn heads are used at 4-way intersections. May be used at “T” intersections where there are pedestrian movements protected by pedestrian signal indications. In addition they may be used for exclusive right hand turn lanes.

### C.9) **Pedestrian Signal Indications**

- a. The bottom of its housing shall be located 7-10 feet above the sidewalk.
- b. LADOTD uses only the 9 inch high symbols, both the Upraised Hand and Walking Person.
- c. For information on the placement of pedestrian push buttons see the MUTCD Chapter 4 Section 4E.08 (Pedestrian Detectors). Each push button is to be supplemented by sign R10-3a, R10-3b, R10-3c, R10-3d or R10-3e. Use of signs shall be as defined in the MUTCD.

### C.10) **Visibilities and Shielding**

- a. All signal indications should be equipped with cut away (partial) visors.
- b. Use full tunnel visors with louvers or programmed visibility lenses where signal indications are visible and simultaneously display different colors from conflicting movement approaches.
- c. Use programmed visibility lenses on the far signals where signals are closely spaced and simultaneously display conflicting color indications to approaching motorists.
- d. Use either programmed visibility lenses or full tunnel visors with louvers on the signals where the intersection of two roadways is less than 90 degrees causing conflicting signal indications on one street to be seen by motorists on the other street.

## **D) TRAFFIC SIGNAL CONTROLLERS/ CABINETS/COMMUNICATION**

### D.1) **Signal Controllers**

The standard controller at all new signalized intersections shall be an 8-phase, NEMA controller that meets current LADOTD standards and specifications. An 8-phase controller is to be specified even at “T” intersections to facilitate controller interchangeability and to simplify LADOTD’s controller inventory.

### D.2) **Controller Cabinets**

#### **a. Cabinet Types**

- LADOTD Type 3E – Pole mounted cabinets
- LADOTD Type 6E – Ground mounted cabinets

#### **b. Interconnection and Cabinets**

- LADOTD Type 6E cabinets shall be used in interconnected systems.

#### **c. Orientation**

The controller cabinet shall be oriented so that the traffic personnel will be facing the intersection while looking in the cabinet.

#### **d. Location**

Controller cabinets should be located as far as practical off the edge of the roadway and in the same intersection quadrant as the power source. Do not locate the cabinet in the median or where traffic personnel will be standing in a ditch.

### **D.3) Communication**

Communication is the interconnection of signals to form a system. The system may be either isolated or connected to the LADOTD network. The intent of inter-signal communications is to allow for data exchange related to coordination, video and other signal related information.

#### **a. Interconnect/Communications**

##### **i. Modems**

1. When a fiber optic cable is used for signal coordination, a fiber optic interface modem is needed in each coordinated signal cabinet.
2. When a 7 conductor cable is used for signal coordination, a hard wire relay panel is needed instead of a modem.

##### **ii. Master to TMC/District Office**

1. Required at all closed loop systems.
2. Depending on location communications may be:
  - Fiber Optics
  - Phone Drop
  - Wireless

### **D.4) Coordination Without Communications**

When communication is not possible but coordination is required the use of time based coordination should be used. To accomplish time based coordination a GPS is required to ensure that time is kept correctly.

## **E) POWER SUPPLY**

An electrical service source shall be designated on signal plans and TSIs. .

### **E.1) Location**

The electrical service should be in the same quadrant as the signal cabinet. If the power source is more than 20 feet from the controller cabinet, a signal service pedestal with circuit breaker shall be supplied adjacent to the controller cabinet.

### **E.2) Quantity**

In quantity calculations, the term “electrical service” or “power supply” includes the pole, circuit breaker, ground rod, conduit (riser) and conductors on the utility company’s pole and/or conduit (riser) and conductor on the service pole. A separate 2” conduit (riser) must be provided where the power is brought down a pole which does not have a circuit breaker.

### **E.3) Luminaires**

Where street lights are permitted on LADOTD signal poles, they shall have their own circuit breaker on the service pole and the power conductor routing shall not pass through the controller cabinet. A City/State Maintenance Agreement shall be obtain for maintenance of the luminaires. Luminaires are only mounted if a full signal maintenance agreement exists.

### **E.4) Conduit**

Wherever a power supply cable is run underground, it shall be in its own separate 2” Ø conduit.



## **F) SIGNAL SUPPORTS**

Signal supports which include both steel strain poles and mast arm poles shall be in accordance with LADOTD specifications. Refer to EDSM IV.7.1.5 (Traffic Signal and Flashing Beacon Installation and Maintenance) on mast arm use. Adjacent utility poles shall not be used for signal supports in new installations unless limited physical conditions preclude the installation of separate signal supports. Engineering judgment must be exercised in determining the proper signal support system for the intersection. The following guidelines are provided to aid in that determination.

### **F.1) Strain Poles**

Strain poles may be applicable where a mast arm installation would require mast arms in excess of 50 ft. in length.

#### **a. Maximum Span Length**

The placement of the strain poles shall be such as to limit the span wire length to a maximum of 90 ft or less from the first signal head per Traffic Signal Standards.

#### **b. Span Wire Arrangements**

Span wire arrangements in general allow for further pole setbacks from the roadway than do mast arms installations. In addition, they eliminate the need for jacking and boring under the roadway by allowing signal and detector cables to be run overhead on the signal span wire.<sup>33</sup> Diagonal spans are not allowed. The following are the LADOTD approved span wire arrangements.

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<sup>33</sup> Traffic Engineering Handbook, 2009, p. 439

### i. Box Span

This signal arrangement places strain poles on each of the four corners of the intersection. (See Figure IV-2)

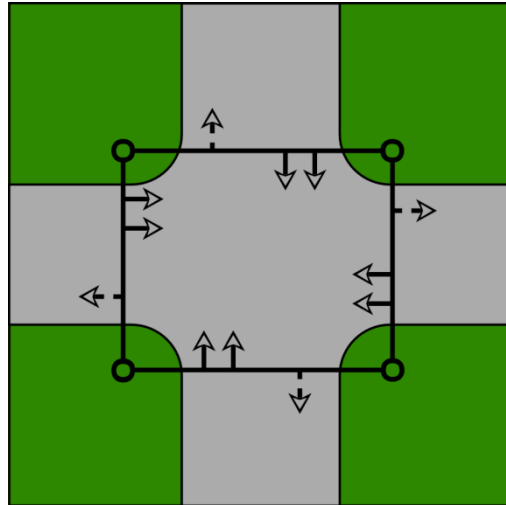


Figure IV-2 Span Wire Arrangement: Box Span

- **Advantages:**<sup>34</sup>
  - Allows good alignment of signal heads and span wire mounted signs.
  - Provides the required minimum 40 feet distance between the signal heads and stop line on all approaches.
  - Provides lower span wire lengths, loading and sag than diagonal spans.
  - Provides locations for pedestrian signals and pedestrian detectors when needed.
- **Disadvantages:**<sup>35</sup>
  - Requires 4 poles
  - Could require supplemental signal heads if the signal heads are beyond 180 feet beyond the approach stop line.

<sup>34</sup> Traffic Engineering Handbook, 2009, p. 441

<sup>35</sup> Traffic Engineering Handbook, 2009, p. 441

## ii. Z Spans

Z span installation may be applicable on divided roadways where medians are at least 8 feet wide. Z spans are also applicable at offset intersections.

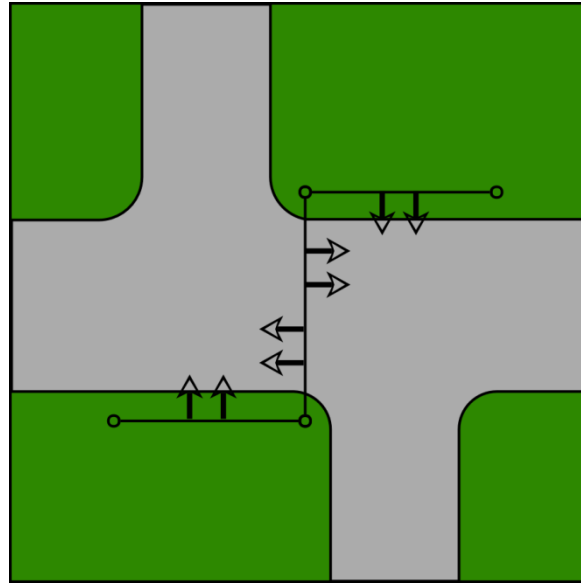


Figure IV-3 - Span Wire Arrangement: Z Span

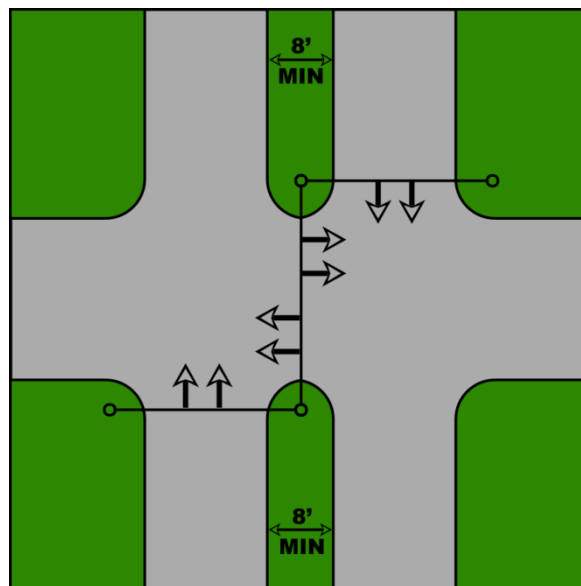


Figure IV-4 Span Wire Arrangement: Z Span with Curbed Median

- **Advantages:**<sup>36</sup>
  - On divided roadways, shorter span wires are required across the street with the median.
  - On divided roadways, a closer placement of signal heads for the street without the median is possible.
  - Provides good signal placement for offset intersections.
- **Disadvantages:**<sup>37</sup>
  - On divided roadways, it places signal poles in median areas where they are more likely to be struck by vehicles.
  - On divided roadways, additional signal poles may be needed if pedestrian signals and detectors are required.
  - On divided roadways, pedestrians cannot see the parallel signal indications once they get to the median area.

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<sup>36</sup> Traffic Engineering Handbook, 2009, p. 441

<sup>37</sup> Traffic Engineering Handbook, 2009, p. 441

### iii. U-Span

This arrangement has good application at T intersections.

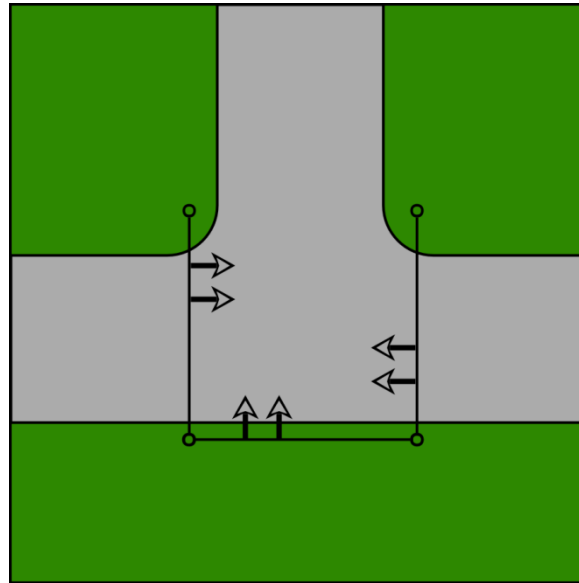


Figure IV-5 Span Wire Arrangement: U-Span

- **Advantages:**
  - Allows good alignment of signal heads and span wire mounted signs.
  - Poles are available for pedestrian signal heads and detectors if needed.
  - Good visibility of signal indicators for pedestrians.
  - Provides shorter span wire lengths and less loading and sag than the diagonal spans.
- **Disadvantages:**
  - Four poles are required.

**c. Pole Base**

All LADOTD steel strain poles shall have a “shoe” type base.<sup>38</sup>

**d. Pole Height Determination**

The height of a strain pole is determined by the equation shown in the most recent LADOTD Traffic Signal Details.

**e. Pole Location**

**i. Minimum Roadway Clearances (Horizontal)**

Strain poles should be located as far as practical off the edge of the roadway while staying within the right-of-way and keeping the span wire length under 90 feet from the nearest signal head. On uncurbed roadways, it is desirable that poles be located a minimum of 6 feet outside the roadway shoulder or 12 feet outside the edge of the travel way. On vertical curbed roadways, poles shall be located no closer than 2 feet to the front of curb.<sup>39</sup> In any case, signal poles should be located as far as practical from the edge of travel lane without adversely affecting signal visibility.

**ii. Median Placement**

Strain poles should not be located on medians whose widths are less than 8 feet; if the signals have to be located in a median such as this, vertical face curbing shall be installed.

**iii. Signal Location**

Strain poles should be located so that signals hung on their span wire are located between 40 to 180 feet from the approach stop line.

**f. Luminaires**

Where street lights are permitted on LADOTD strain poles they are to be designed integral with the pole and mounted at a minimum height of 30 ft. above the roadway. A Full Maintenance Agreement shall be obtained for maintenance of the luminaires. Luminaires are only mounted if a full signal maintenance agreement exists.

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<sup>38</sup> LADOTD, Traffic Services and Installation Detail Standard Plans, sheet 217

<sup>39</sup> MUTCD, 2009, Part 2, p. 465, Section 4D.15

## F.2) Mast Arms

Where used on LADOTD signal installations, mast arms shall be in accordance with current LADOTD traffic signal details. Refer to EDSM IV.7.1.5 (Traffic Signal and Flashing Beacon Installation and Maintenance) on mast arm use.

- **Advantages:**<sup>40</sup>

- Rigid Mount

- Mast arms provide a more rigid mounting for signal heads and overhead signs than do span wire installations. Accordingly, they are particularly applicable where programmed visibility signal heads are used. They also require less maintenance in regards to turned signal heads and turned over head signs.

- Aesthetics

- Mast arm installations are more aesthetically pleasing than span wire installations since there is no overhead span wire or signal wiring.

- **Disadvantages:**

- Costs

- Mast arms are more expensive than strain poles.<sup>41</sup>

- Boring and Jacking

- Boring and jacking under the roadway is required to get signal and detector cables to the signal controller.

### g. Mast Arm Arrangements

Typical mast arm arrangements are shown in Figure IV-6 through Figure IV-9. See LADOTD Traffic Signal Details for mast arm length restrictions. In circumstances where LADOTD's standard poles are restricted a signed and stamped design for a special foundation may be required. All special foundation designs requires approval by Traffic Services prior to use.

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<sup>40</sup> Traffic Engineering Handbook, 2009, p. 437

<sup>41</sup> Traffic Engineering Handbook, 2009, p. 438

### i. Single Mast Arm

A typical single mast arm installation is shown in Figure IV-6 where it is used at the intersection of two undivided roadways.

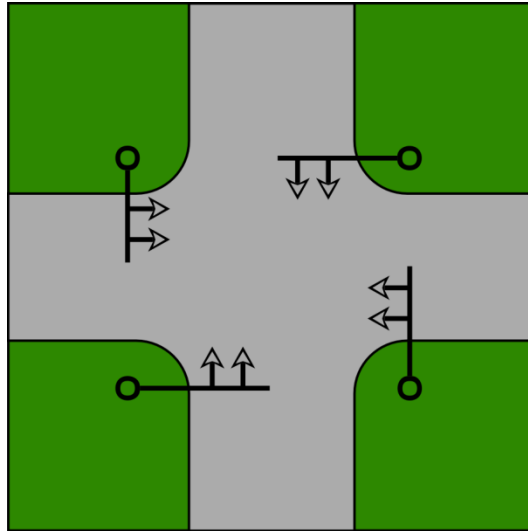


Figure IV-6 Mast Arm Arrangements: Single Mast Arm

#### ▪ Advantages:

- Provides the required minimum 40 feet distance between the signal heads and the stop line of all approaches.
- Provides good far side signal visibility for pedestrians.
- Provides locations for pedestrian signals and pedestrian detectors where needed.

#### ▪ Disadvantages:

- Requires four mast arm poles and foundations.



## ii. Dual Mast Arms

Where one of the two intersecting roadways has a curbed median with a width of at least 8 feet, a dual mast arm arrangement can be used as shown below. The dual mast arm arrangement is also applicable at offset intersections as shown in Figure IV-8 and at “T” intersections as shown in Figure IV-9.

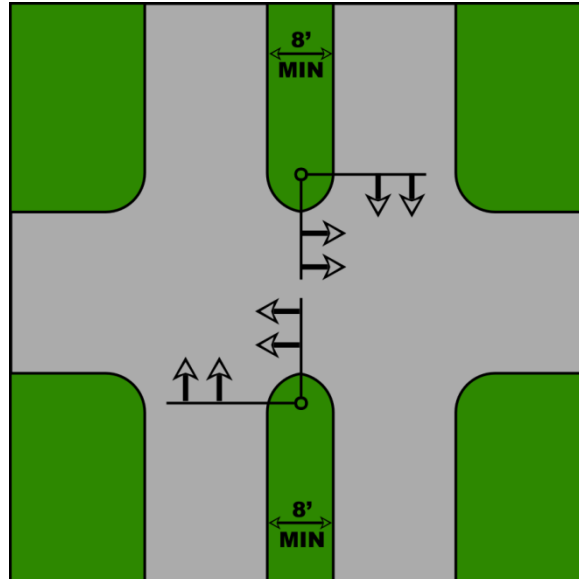


Figure IV-7 Mast Arm Arrangements: Dual Mast Arm with Curbed Median

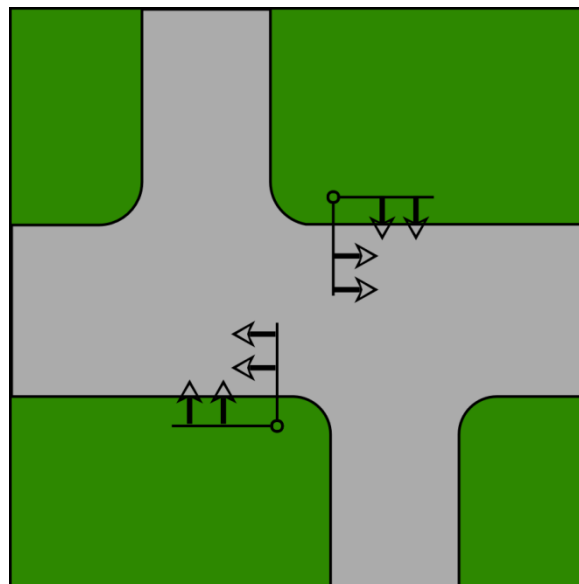


Figure IV-8 Mast Arm Arrangement: Dual Mast Arm

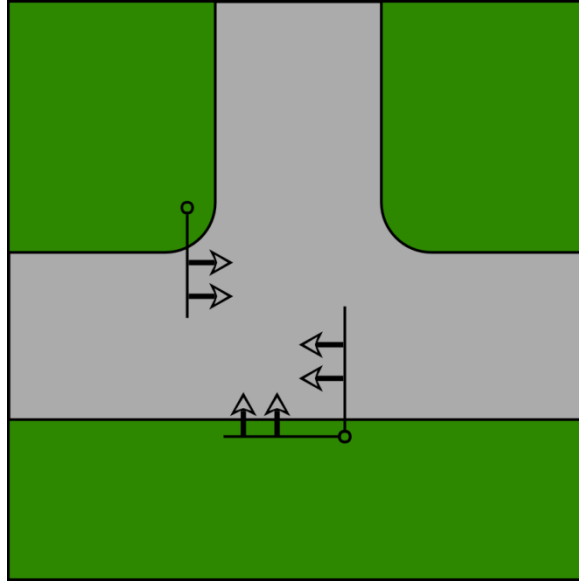


Figure IV-9 Mast Arm Arrangements: Combinations Single and Dual Mast Arms

- **Advantages:**

- Uses two less mast arm poles than a single mast arm arrangement.
- In the divided roadway application, it provides a closer placement of signal heads on the street without the median.
- Provides good signal placement for offset intersections.

- **Disadvantages:**

- In the divided roadway application, it places mast arm poles on median area where they are more likely to be struck by vehicles.
- In the divided roadway application, additional signal poles may be needed if pedestrian signals and detectors are required.
- In the divided roadway application, pedestrians cannot see the parallel signal indications once they get to the median area.

**h. Mast Arm Base**

The mast arm base shall follow the requirements shown on the LADOTD Traffic Signal Details.

**i. Mast Arm Height**

The height requirements for mast arm installations are shown in LADOTD Traffic Signal Details. As such no mast arm height need be specified on signal plan sheets.

**j. Mast Arm Length**

Mast arm length must be specified on signal plan sheets. The arm length is determined by taking into account signal head placement in relation to the approach travel lanes and the pole setback off the edge of the travel way. The mast arm length shall not exceed the maximum length available in LADOTD's master items list for construction. It should be noted that a special foundation and/or pole design may be required.

**k. Mast Arm Pole Location**

The requirements for locating mast arm poles are the same as those listed for the location of strain poles (See Section F.1-e of this Chapter).

**l. Luminaires**

Street lights are permitted on LADOTD mast arm poles provided that they are to be designed integral with the pole and they are to have a minimum mounting height of 30 feet above the roadway. A City/State Maintenance Agreement shall be obtained for maintenance of the luminaires. Luminaires are only mounted if a full signal maintenance agreement exists.

**m. Decorative Poles**

If any other pole/pole design other than as defined as a LADOTD's standard pole is used, a memorandum of understanding (MOU) is required along with 2 spare poles or a full signal maintenance agreement.

**G) SIGNAL WIRING**

After the signal head and signal detector arrangements/placements have been determined, the signal wiring required involves the following steps:

**G.1) Signal Device Requirement**

Determine the wiring requirement of each individual signal device by using Figure IV-10.

**G.2) Mast Arm/Span Wire Runs**

Determine the wiring required for the signal heads depending on whether span wire or mast arms are used. Figure IV-18 through Figure IV-28 show typical wiring requirements for a wide variety of signal head arrangements on span wires and mast arms respectively.

**G.3) Detectors/Power/Interconnect Cable**

Determine the wiring required for detectors, power, and interconnect cables where applicable using Figure IV-10.

**G.4) Sizing Conduit**



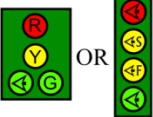






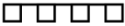
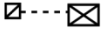
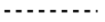





Combine the wiring requirements in Sections G.2) and G.3) above and size the conduit needed for each wiring run using Figure IV-11.

### G.5) **Signal Wiring Examples**

Figure IV-12 through Figure IV-17 contains the following example:

- Basic Span Wire Signal Wiring
- Basic Mast Arm Wiring
- Basic Conduit Wiring
- Full Intersection Diagram
- Full Signal Wiring
- Full Signal Wiring Table

# TRAFFIC SIGNAL DEVICE WIRING REQUIREMENTS

DEVICE	REQUIRED CONDUCTORS AND TYPE
	3 SECTION HEAD 1 - 6c (#14 AWG STRANDED)
	3 SECTION TURN SIGNAL HEAD 1 - 10c (#14 AWG STRANDED)
	4 SECTION TURN SIGNAL HEAD 1 - 10c (#14 AWG STRANDED)
	5 SECTION TURN SIGNAL HEAD 1 - 10c (#14 AWG STRANDED)
	PEDESTRIAN SIGNAL HEAD 1 - 6c (#14 AWG STRANDED)
	PEDESTRIAN PUSH BUTTON 1 - 2c (#14 AWG STRANDED AND SHIELDED)
	EMERGENCY VEHICLE PREEMPTION DETECTOR 1 - 3c (EC) (VARIES WITH MANUFACTURER)
	TRAFFIC SIGNAL POWER SUPPLY 1 - 3c (POWER) (#6 AWG CONCENTRIC - VARIES WITH RUN DISTANCE))
	STREET LIGHT 1 - 2c (SL) (#6 AWG )
	LOOP DETECTOR WIRE 1 - 1c (LOOP WIRE) (IMSA 51-7 #14 AWG WITH 19 STRANDED. INSULATION SHALL BE 0.035 XLPE WITH POLYETHYLENE LOOSE TUBE.)
	LOOP LEAD IN (HOME RUN) (1 PER PHASE) 1 - 2c (#14 AWG STRANDED AND SHIELDED.)
	INTERCONNECT CABLE 1 - 7c (#12 AWG)
	INTERCONNECT CABLE (TWISTED PAIR) 1 - 6PR (TWISTED PAIR) (IMSA 20-6 #19 AWG SOLID)
	INTERCONNECT CABLE (FIBER OPTIC CABLE) 1 - FOC (FIBER OPTIC CABLE) (VARIES BY APPLICATION)
	RAILROAD INTERCONNECT 1 - 2c (#14 AWG STRANDED)
	INTERNALLY ILLUMINATED SIGN 1 - 3c (#14 AWG STRANDED)
	BLANK OUT SIGN 1 - 3c (#14 AWG STRANDED)

SOURCE: LADOTD TRAFFIC SERVICES SECTION AND LOUISIANA STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES.

*Figure IV-10 Traffic Signal Device Wiring Requirements Diagram*

Conductor Size (Area - in<sup>2</sup>)

# OF COND.	2C STREET LIGHT	2C #14 LOOP LEAD IN	2C PED PUSH BUTTON	3C #6 POWER	3C INT. ILL SIGNS	3C EMER. COND.	VIDEO CABLE	6C #14 SIGNAL	6 PR. INTER CONN.	10C #14 SIGNAL	# OF COND.
1	0.5	0.096	0.096	0.750	0.105	0.071	0.206	0.167	0.388	0.292	1
2	1.0	0.192	0.192		0.210	0.142	0.412	0.334		0.584	2
3	1.5	0.288	0.288		0.315	0.213	0.618	0.501		0.876	3
4	2.0	0.384	0.384		0.420	0.284	0.824	0.668		1.168	4
5	2.5	0.480	0.480		0.525	0.355	1.030	0.835		1.460	5
6	3.0	0.576	0.576		0.630	0.426	1.236	1.002		1.752	6
7	3.5	0.672	0.672		0.735	0.497	1.442	1.169		2.044	7
8	4.0	0.768	0.768		0.840	0.568	1.648	1.336		2.336	8
9	4.5	0.864	0.864		0.945	0.639	1.854	1.503		2.628	9
10	5.0	0.960	0.960		1.050	0.710	2.060	1.670		2.920	10
11	5.5	1.056	1.056		1.155	0.781	2.266	1.837		3.212	11
12	6.0	1.152	1.152		1.260	0.852	2.472	2.004		3.504	12
13	6.5	1.248	1.248		1.365	0.923	2.678	2.171		3.796	13
14	7.0	1.344	1.344		1.470	0.994	2.884	2.338		4.088	14
15	7.5	1.440	1.440		1.575	1.065	3.090	2.505		4.380	15

Conduit Capacity (SCH. 80 PEC)	
Conduit Diameter	MAX. Conduit Capacity (40% Filled)
1"	0.278 in <sup>2</sup>
2"	1.160 in <sup>2</sup>
3"	2.590 in <sup>2</sup>

Notes:

A) Table Abbreviations:

- COND. - Conductor
- PED. - Pedestrian
- INT. ILL. - Internally Illuminated
- EMGR. COND. - Emergency Conductors
- PR. INTER CONN. - Pair Interconnect

B) Standard conduit sizes normally specified for the following uses:

- 1) 1/2" Diameter - For each vehicle detector curb penetration (For Loop Wire)
- 2) 2" Diameter - For loop lead in (Home Run) (For up to 2-2c)
- 3) 2" Diameter - For interconnect line (for 1-6pr or fiber optics line)
- 4) 2" Diameter - For power feed (For 1-3c)
- 5) 3" Diameter - For wire runs from mast arm or cabinet foundation to nearest junction box.

C) General Conduit Sizing Procedure:

- 1) To determine conduit size needed for a particular combination of conductors, determine the area of all conductors in the run using the above table.
- 2) Compare to the conduit capacity section to determine the conduit size and number required. Note that only a 40% conduit capacity is allowed. This will allow for voids between conductors and easier conductor pulling in the conduit.

Figure IV-11 Traffic Signal Conduit Sizing

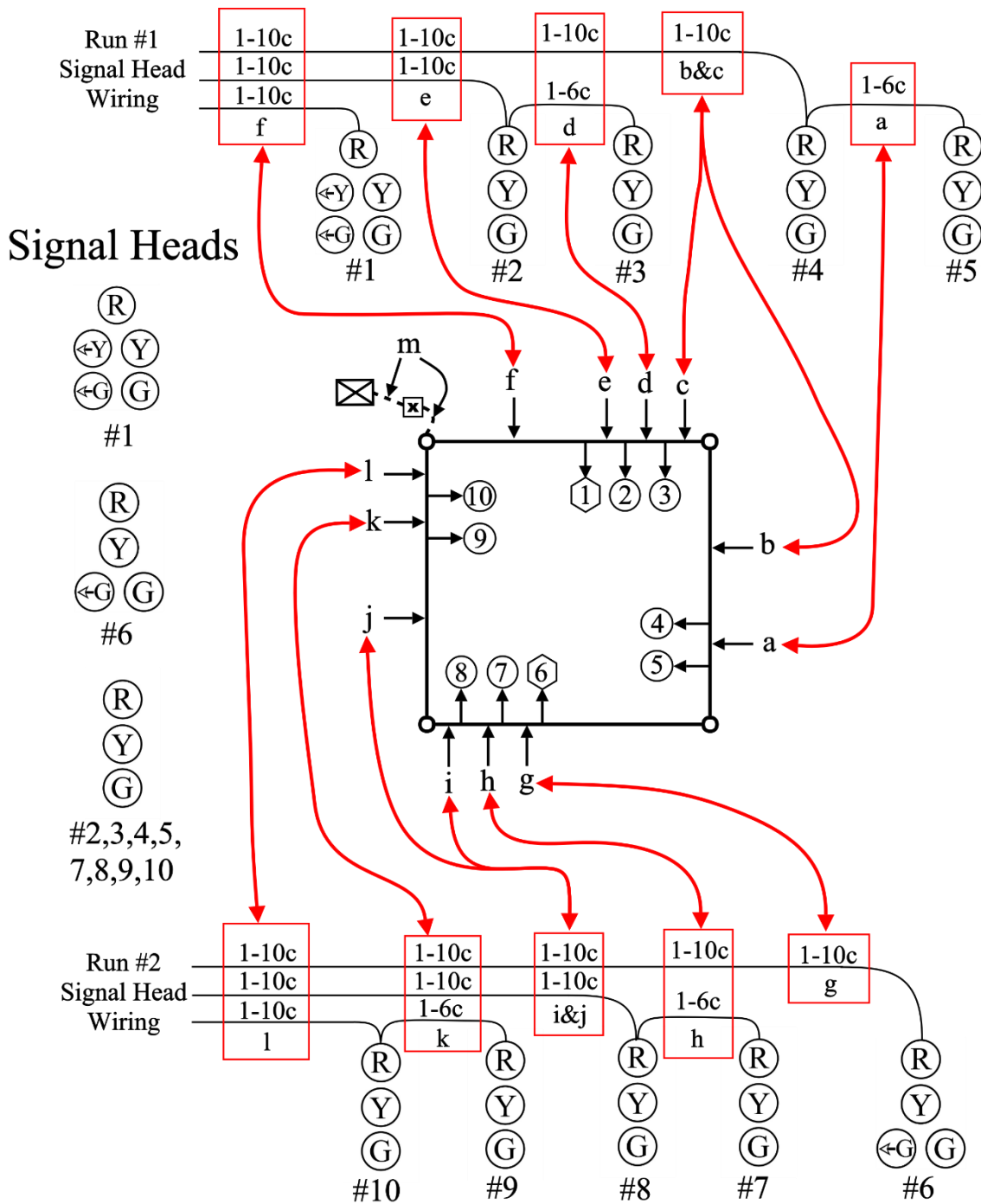


Figure IV-12 Basic Span Wire Signal Wiring



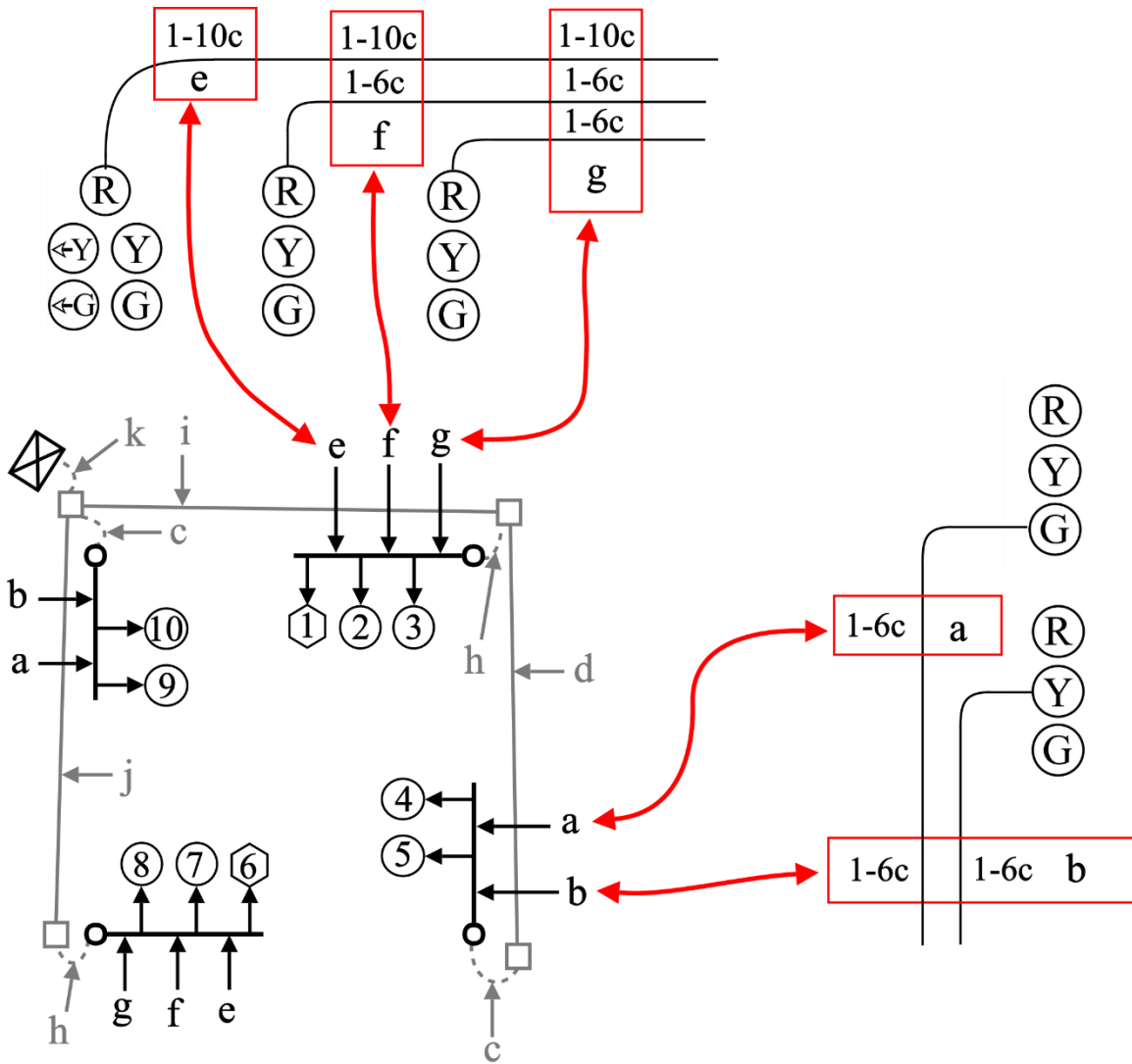


Figure IV-13 Basic Mast Arm Wiring

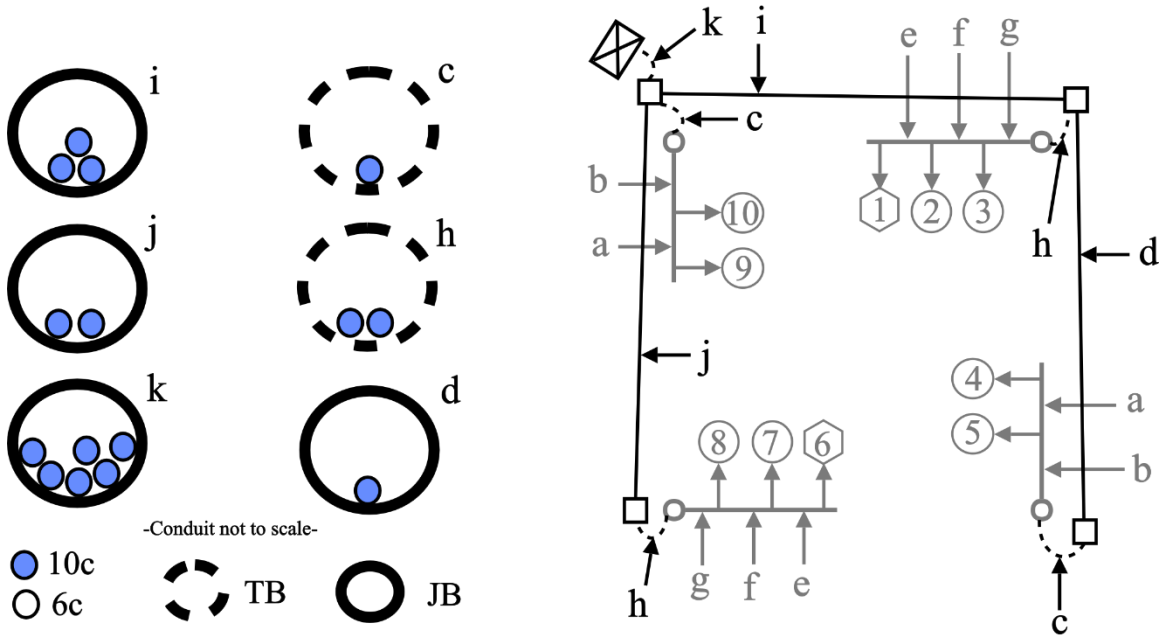


Figure IV-14 Basic Conduit Wiring

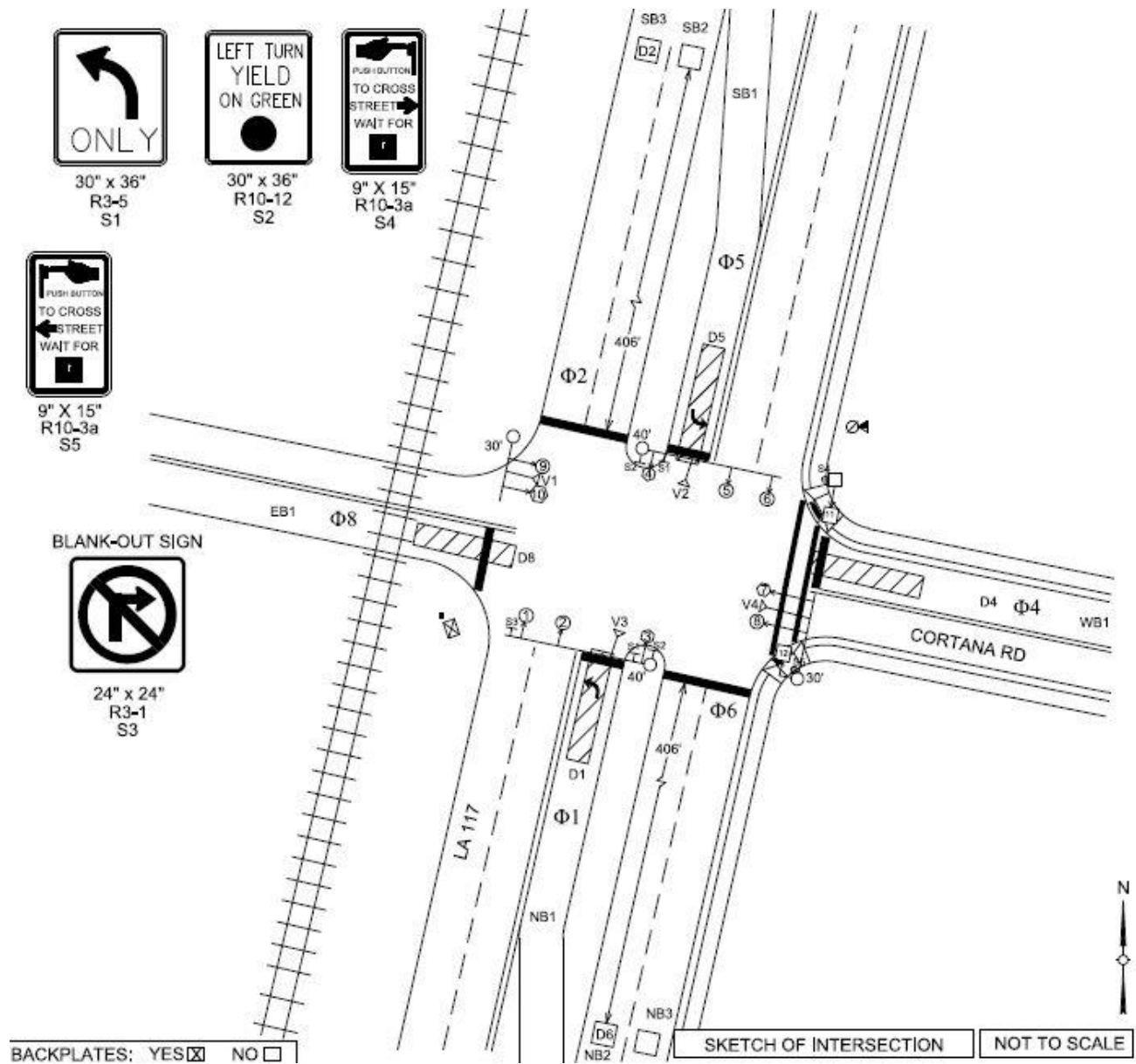


Figure IV-15 Full Signal Diagram

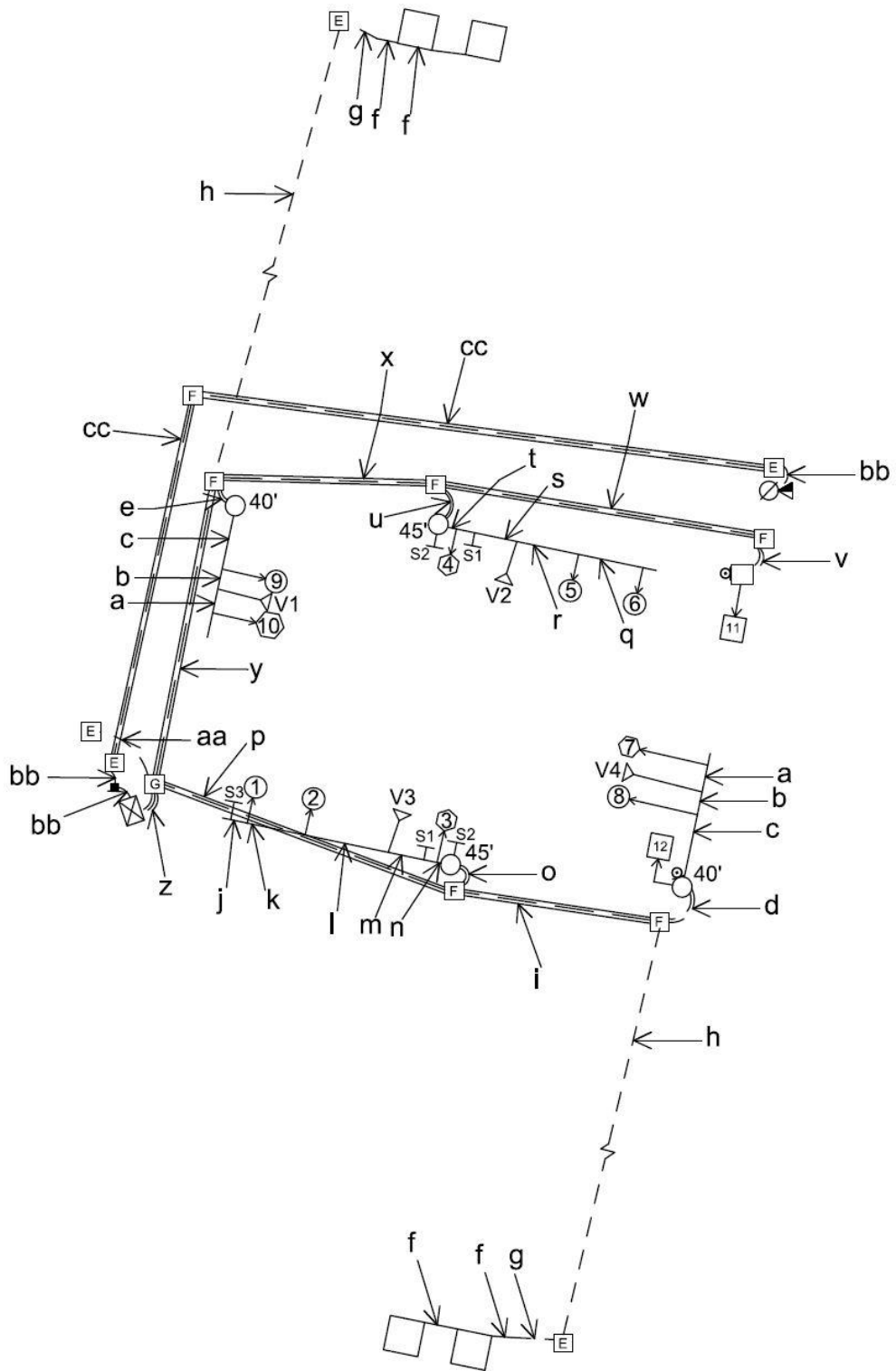


Figure IV-16 Full Signal Wiring Diagram

SIGNAL WIRING TABLE														TYPE
WIRING CODE	WIRINGTYPE						INTERCONNECT				CONDUIT			
	VIDEO	LOOP	2CLL	2C	3C POWER	6C	10C	7C	Wireless	6 PAIR	FIBER	NO.	SIZE	
a							1							OH
b	1						1							OH
c	1						1	1						OH
d	1			1			2	1				2	3"	TB
e	1						1	1				2	3"	TB
f		1												SC
g		1										1	0.5"	TB
h				1								1	2"	TB
i	1			1	1		2	1				1	2"	JB
j						1								OH
k						1	1							OH
l						1	2							OH
m	1					1	2							OH
n	1					1	2	1						OH
o	1					1		2				2	3"	TB
p	2			1	1	1	2	3				1	3"	JB
q							1							OH
r							2							OH
s	1						2							OH
t	1						2	1						OH
u	1							2				2	3"	TB
v				1			1					2	3"	TB
w				1			1					1	3"	JB
x	1			1			1	2				1	2"	JB
y	2			1	1		2	3				1	3"	JB
z	4			2	3	1	4	6				3	3"	TB
aa				1								1	2"	TB
bb						1						1	2"	TB
cc						1						1	2"	JB

OH - OVERHEAD JB - JACK OR BORE TB - TRENCH AND BACKFILL SC - SAW CUT

Figure IV-17 Full Signal Wiring Table

# TYPICAL SPANWIRE SIGNAL WIRING

NOTES:

- 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.
- 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

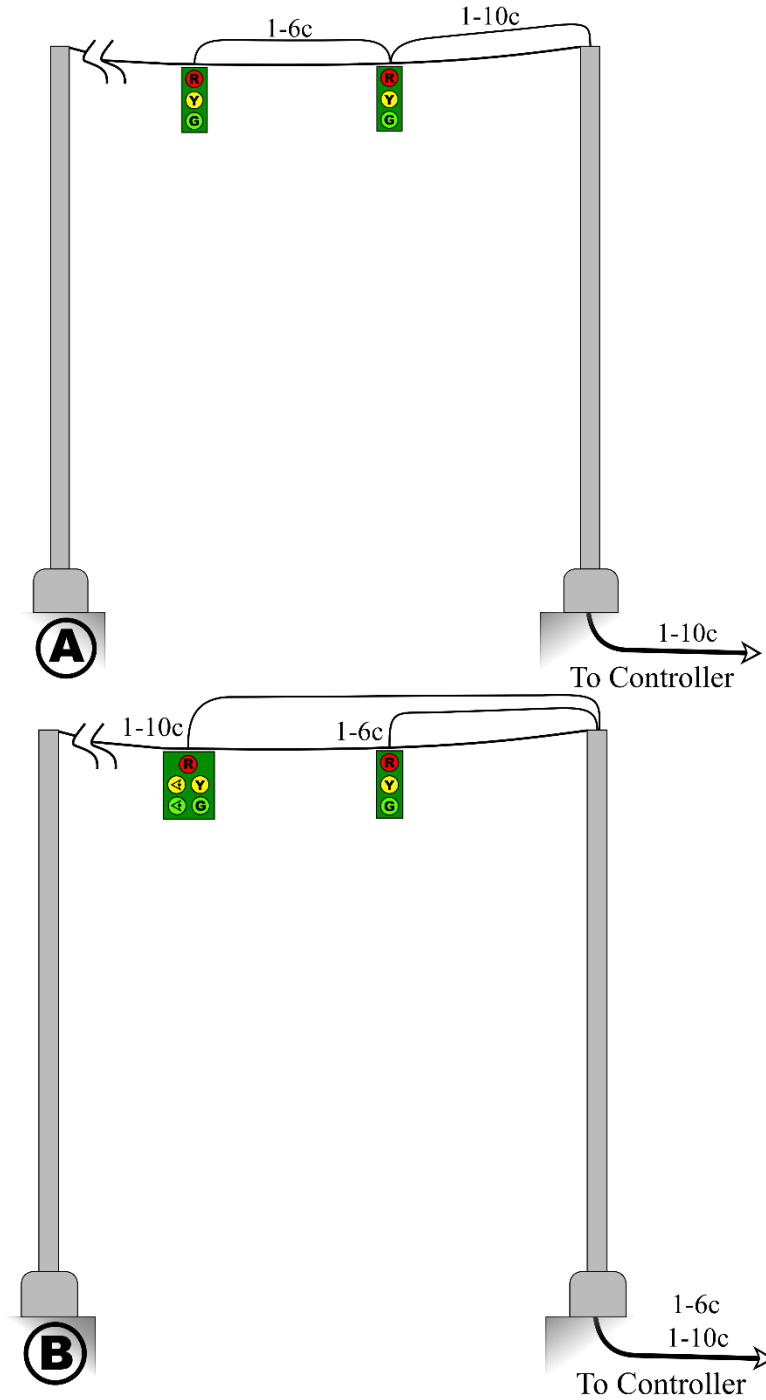


Figure IV-18 Typical Span Wire Signal Wiring: Examples A & B

- NOTES:  
 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.  
 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

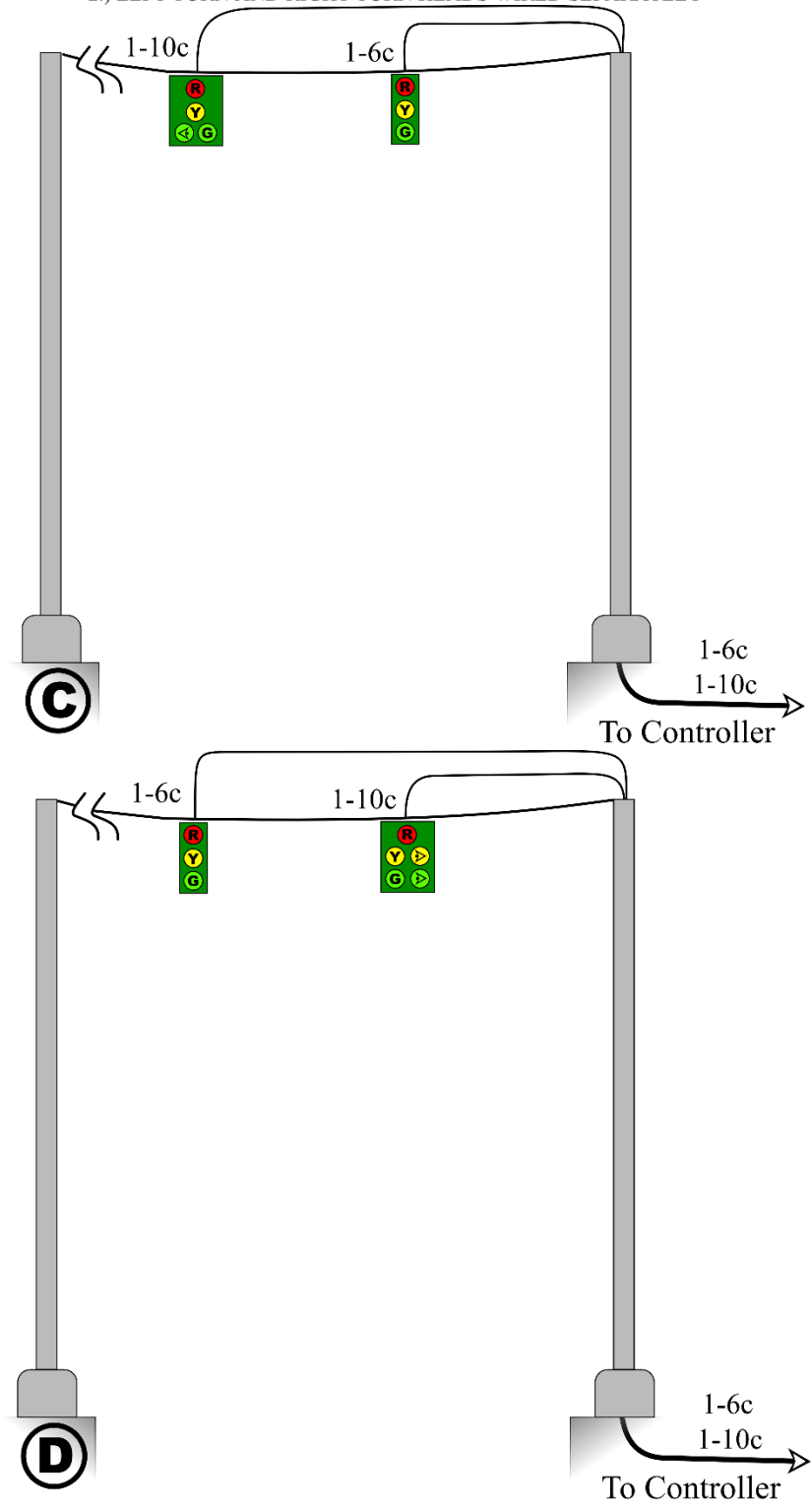


Figure IV-19 Typical Span Wire Signal Wiring: Examples C & D

- NOTES:  
 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.  
 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

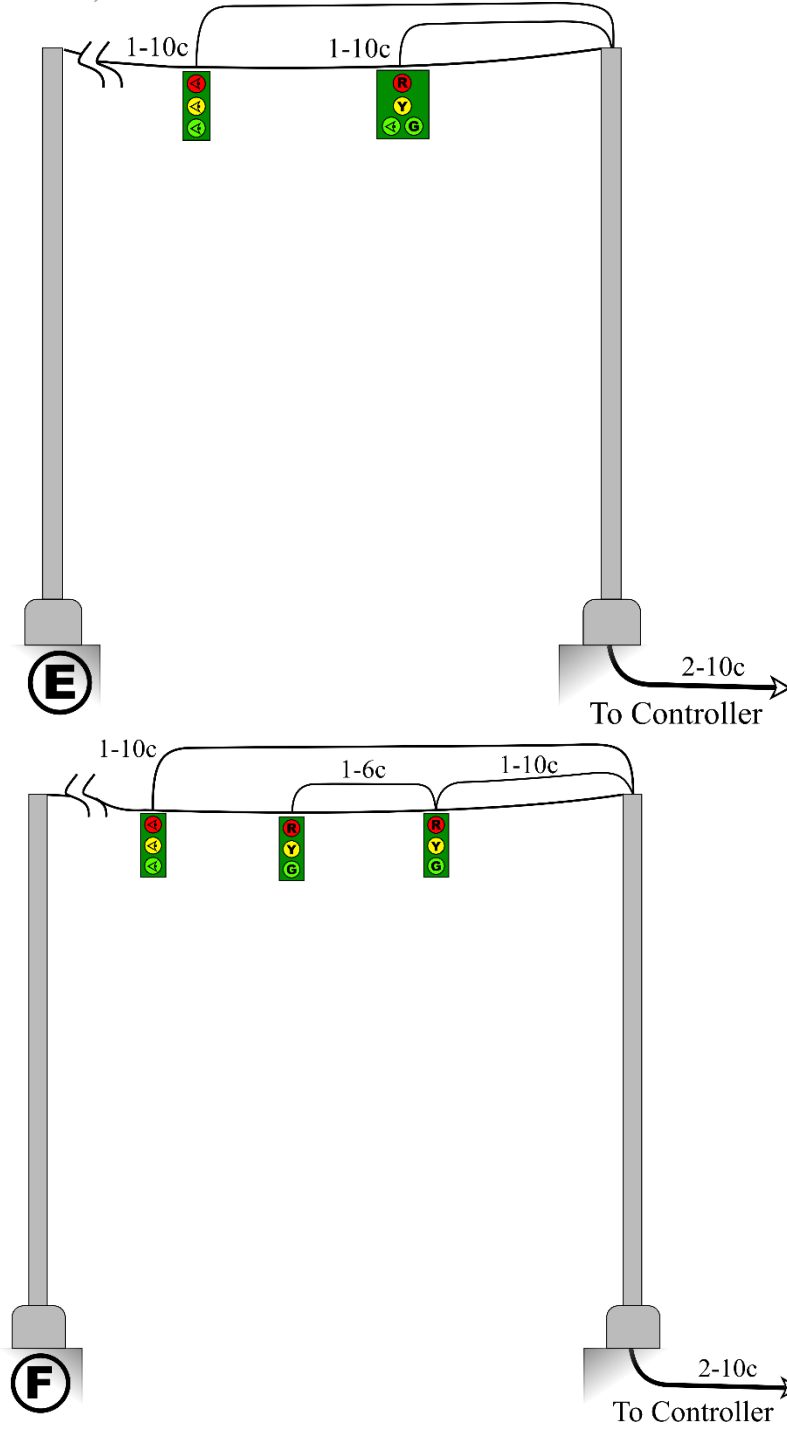


Figure IV-20 Typical Span Wire Signal Wiring: Examples E & F



NOTES:

- 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.
- 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

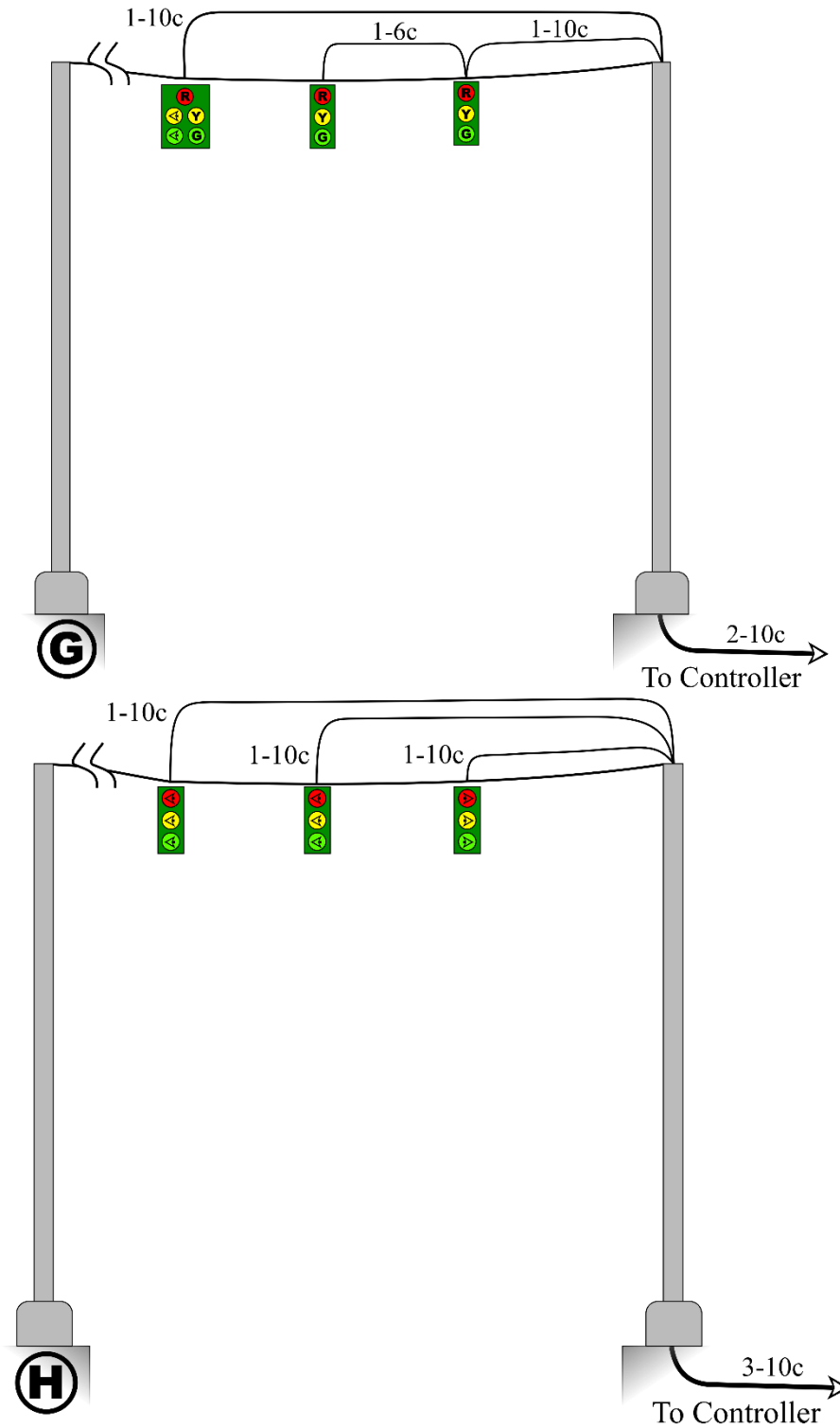


Figure IV-21 Typical Span Wire Signal Wiring: Examples G & H

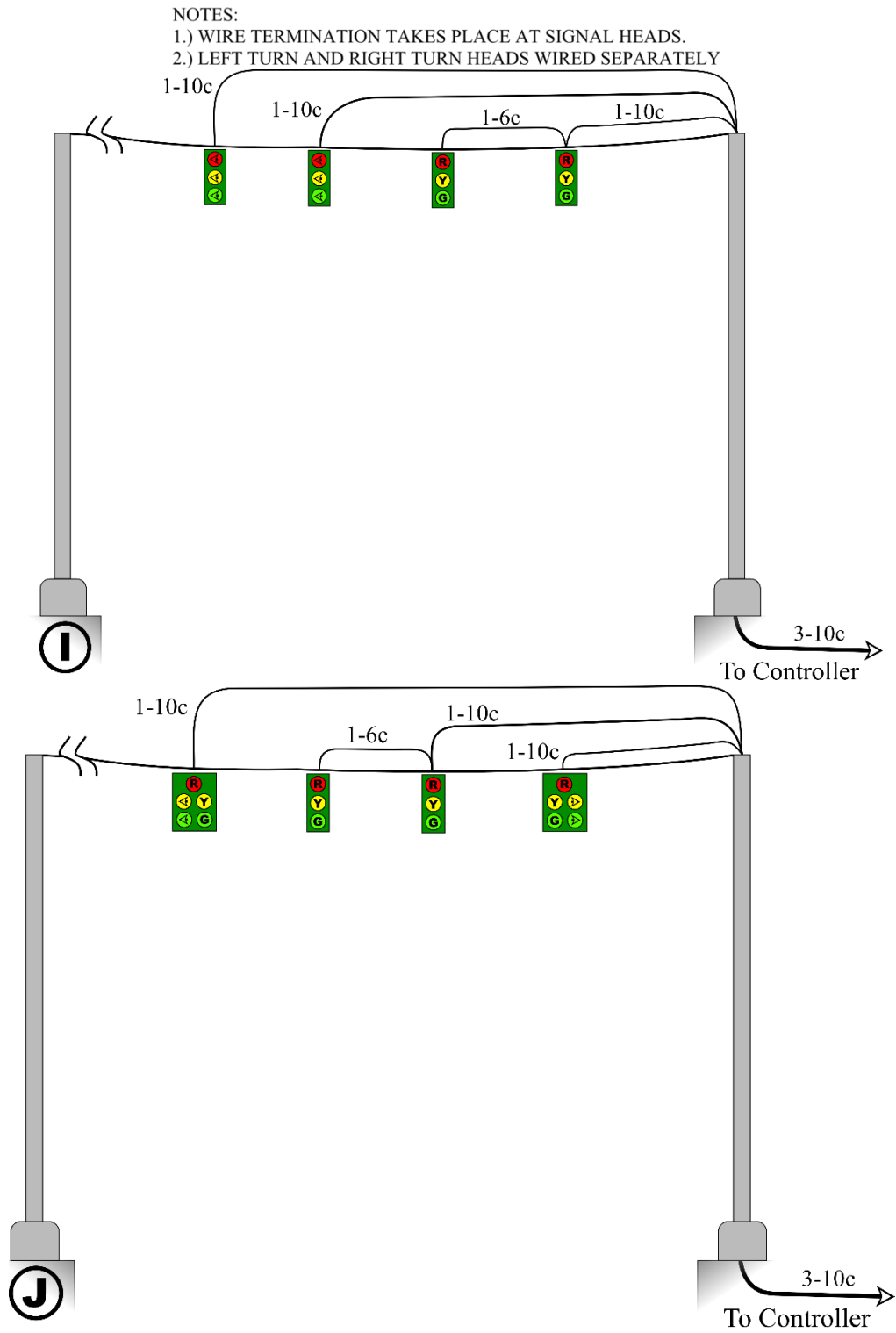


Figure IV-22 Typical Span Wire Signal Wiring: Examples I & J

- NOTES:  
 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.  
 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

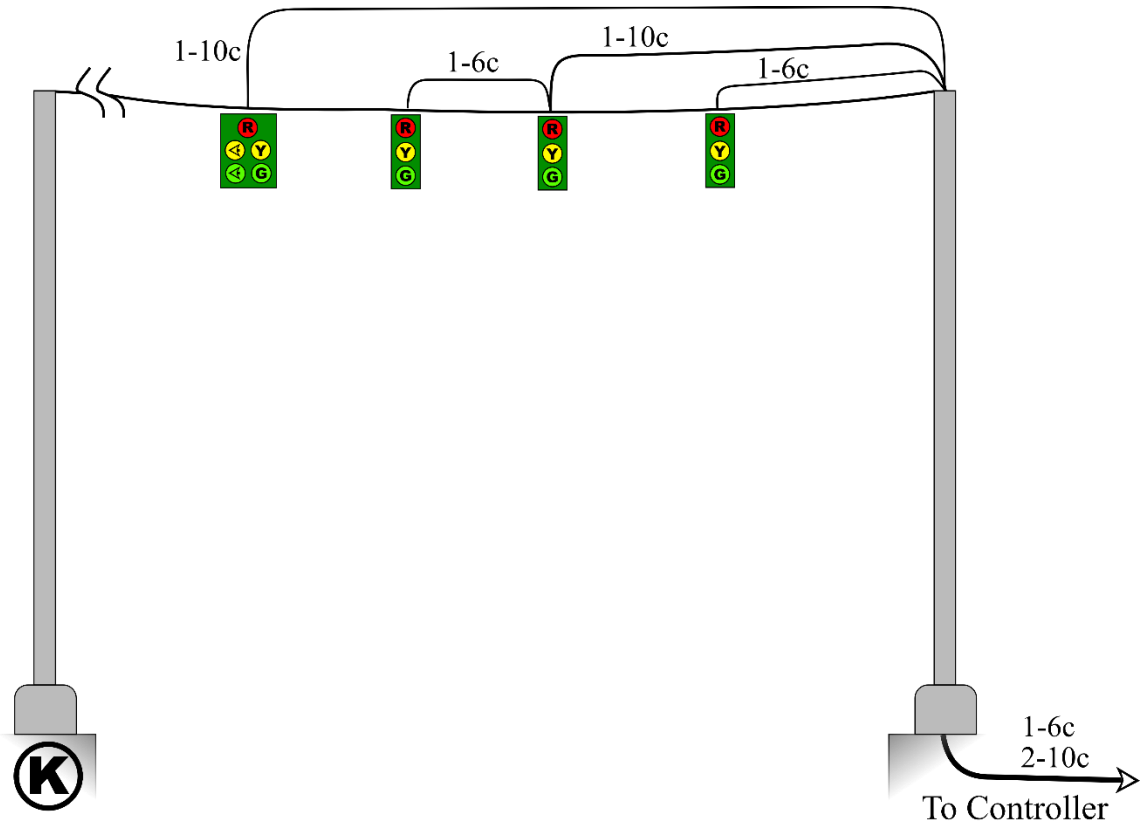


Figure IV-23 Typical Span Wire Signal Wiring: Example K

# TYPICAL MAST ARM SIGNAL WIRING

- NOTES:  
1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.  
2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

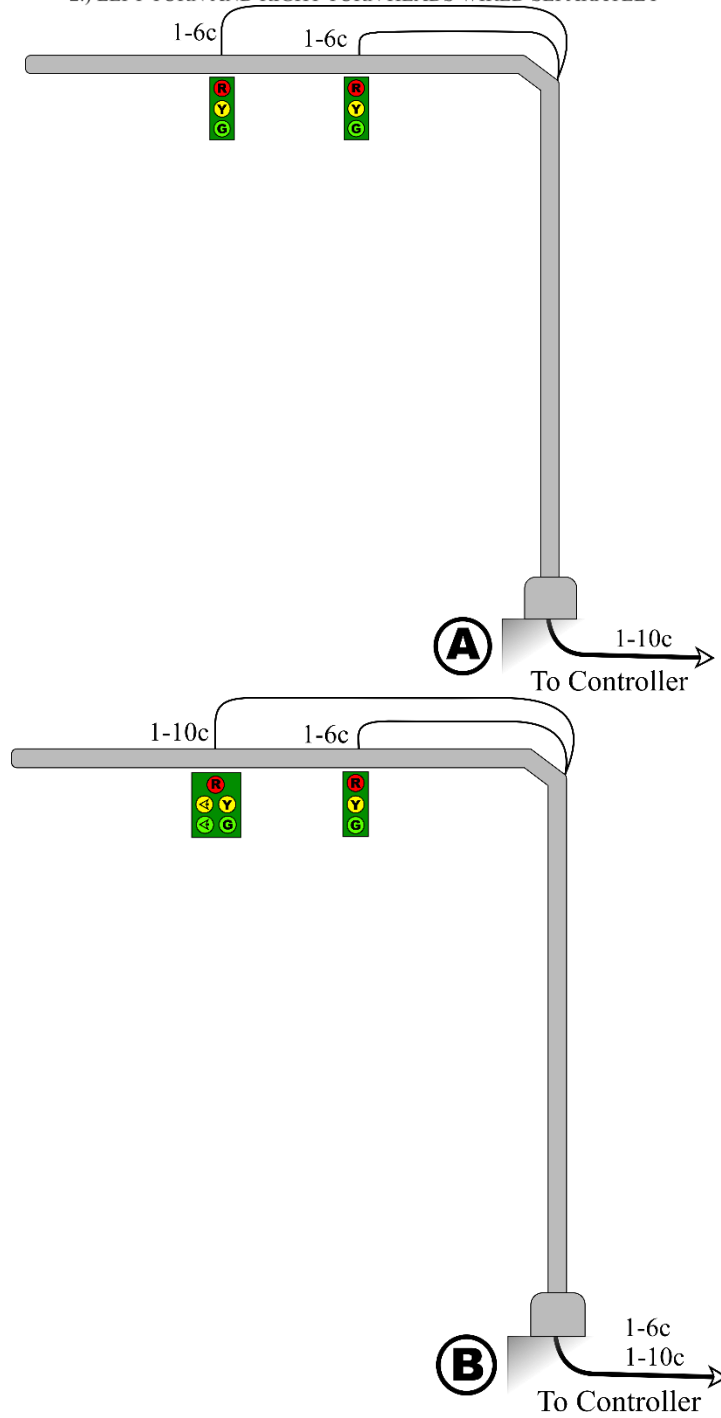


Figure IV-24 Typical Mast Arm Signal Wiring: Examples A & B

- NOTES:  
 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.  
 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

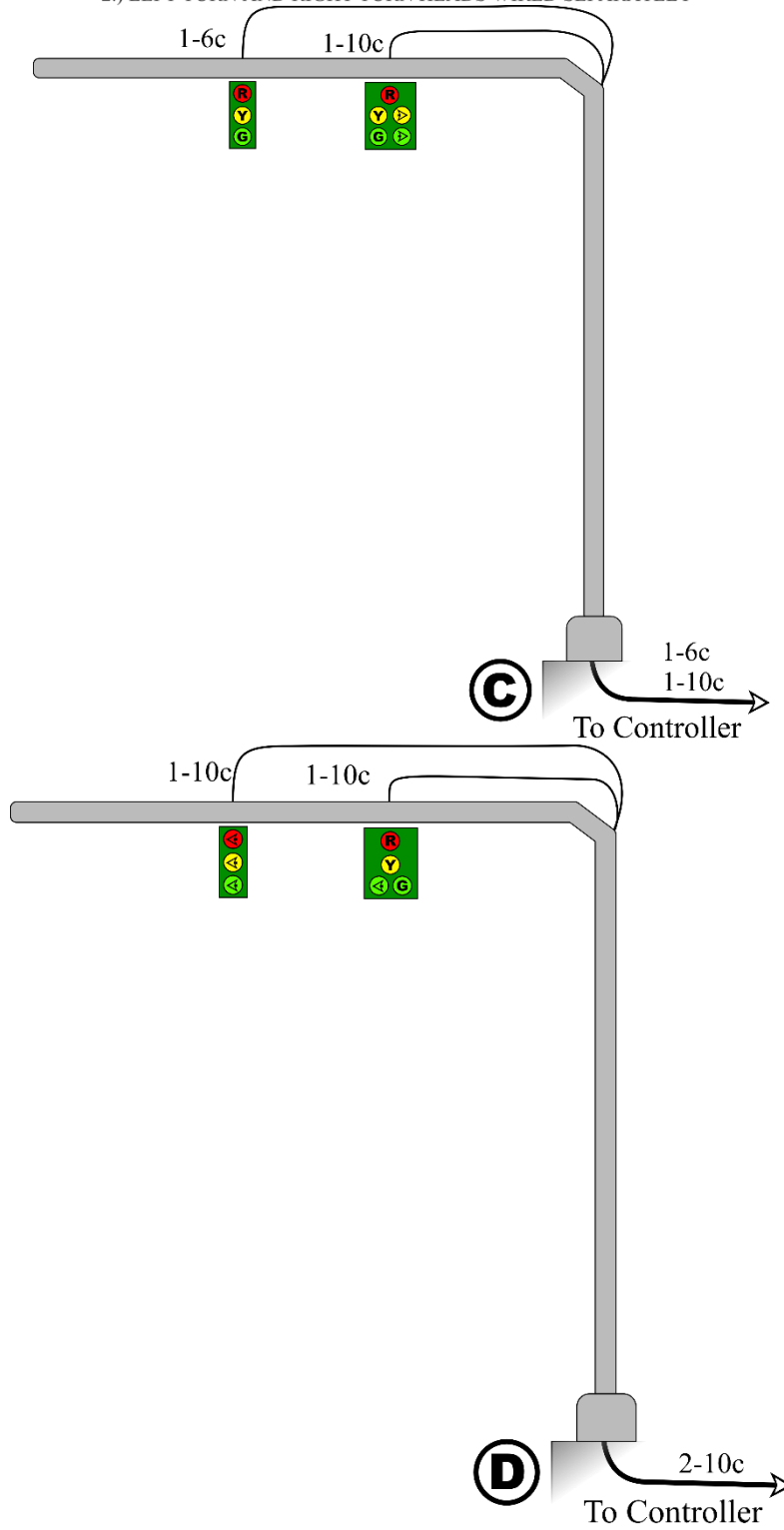


Figure IV-25 Typical Mast Arm Signal Wiring: Examples C & D

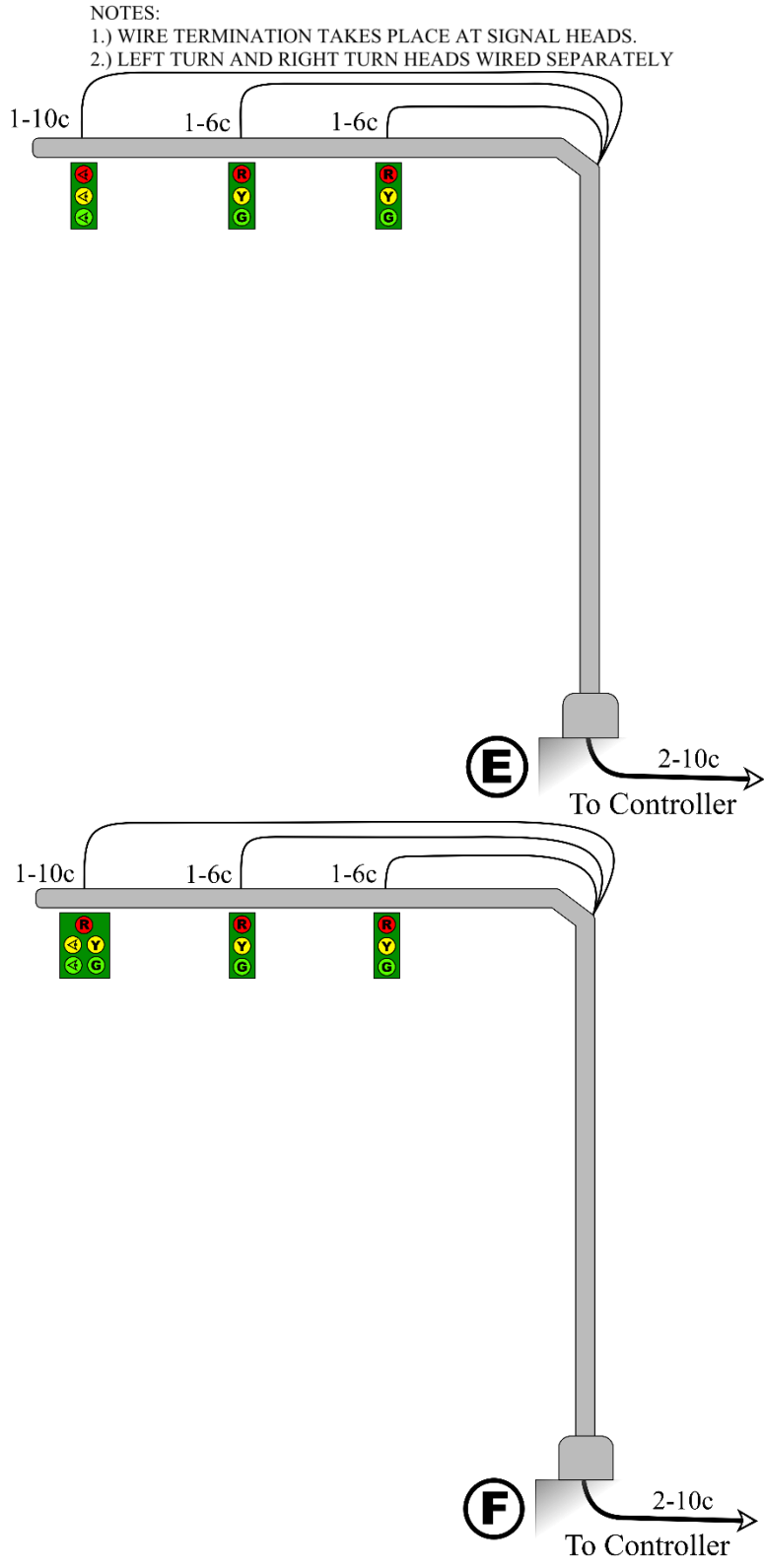


Figure IV-26 Typical Mast Arm Signal Wiring: Examples E & F

NOTES:  
 1.) WIRE TERMINATION TAKES PLACE AT SIGNAL HEADS.  
 2.) LEFT TURN AND RIGHT TURN HEADS WIRED SEPARATELY

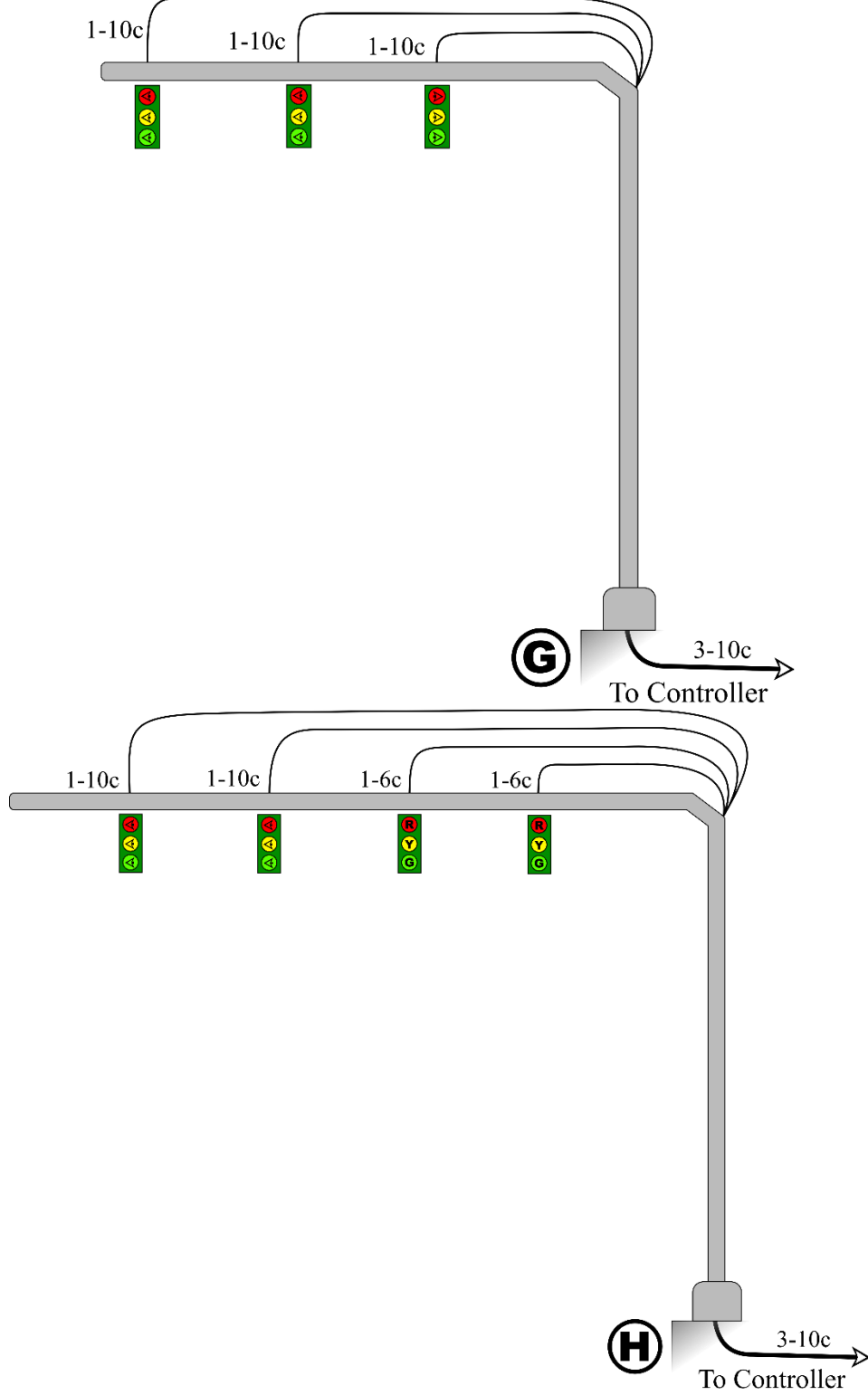


Figure IV-27 Typical Mast Arm Signal Wiring: Examples G & H

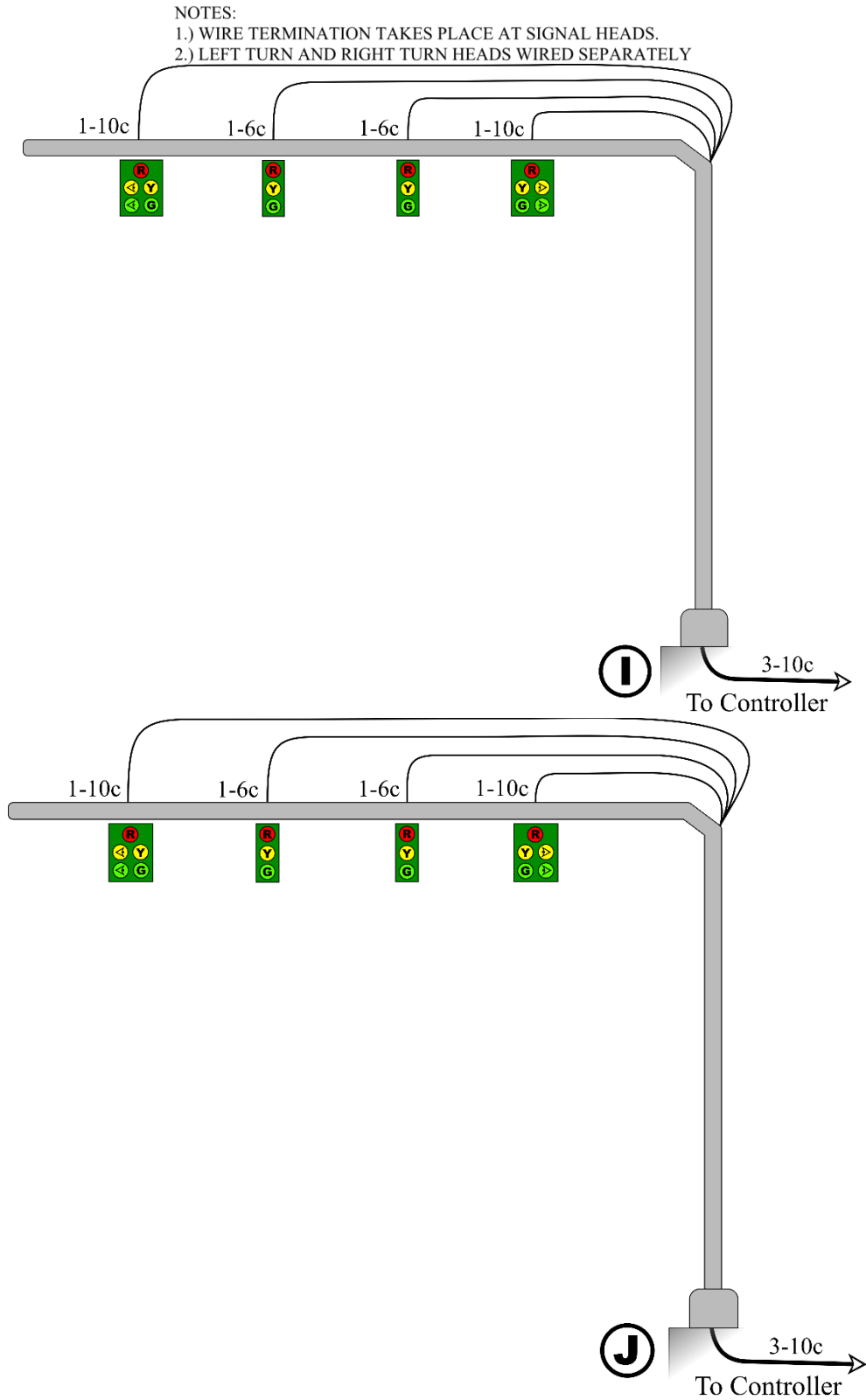


Figure IV-28 Typical Mast Arm Signal Wiring; Examples I & J



## **H) CONDUIT**

Conduit used for traffic signal installation shall have the following characteristics:

### **H.1) Material Type**

- Underground: PEC (Polyethylene Conduit), Schedule 80
- Above ground: RIGID

### **H.2) Depth Installed (Underground)**

See the current Traffic Signal Details for depth.

### **H.3) Sizing**

The maximum size conduit to be used on LADOTD signal installations shall be three (3) inch diameter. Where larger conduit capacity is required, multiple conduit runs will be used. The sizing of conduit shall be such as to not fill over 40% internal area of the conduit. (See Figure IV-11)

### **H.4) Jack and Boring**

Where jacking and boring of conduit is required to cross an intersection, the most efficient and least obstructed route should be used.

### **H.5) Spare Conduit**

A spare conduit shall be included from each foundation to its corresponding junction box.

## I) JUNCTION BOXES

Junction boxes used in LADOTD signal installations shall meet current LADOTD standard specifications.

### I.1) Purpose

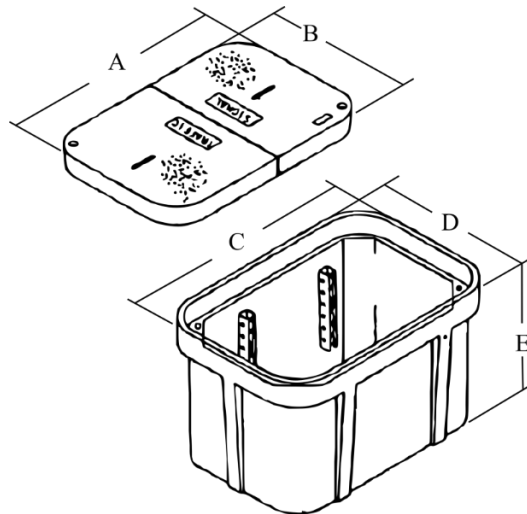
- To provide access to underground detectors and interconnect cables.
- To provide locations to consolidated separate runs of signal and detector cables.
- To provide locations to facilitate the pulling of long runs of detector or interconnect cables.
- To provide locations to store spare lengths of signal detector or interconnect cables.

### I.2) Type/Size/Use

Table IV-1 Junction Boxes shows the various size junction boxes and their normal application or use.

Type	Cover Size (AxB)(inches)	Box Size (Cx Dx E)	Common Uses (*These boxes must contain only detector wiring.)
E	23.75x13.75	25x15.5x12	1. Intermediate locations along detector home runs. 2. Along 6 pair interconnect runs. 3. At curb penetrations for vehicle detectors.*
F	30.5x17.5	32.25x19.25x12	At both ends of jacking and boring locations.
G	35.625x24	37.625x26x18	At controller cabinet location, to consolidate all wiring before entering the controller cabinet base.
H	35.625x24	37.625x26x36	For fiber optic runs.

Table IV-1 Junction Boxes



### I.3) Spacing

The maximum spacing for junction boxes according to use is as follows:

- Signal and detector runs – 500 ft.
- Interconnect runs – 1000 ft.

### I.4) Material

Junction boxes are to be of heavy duty design in according with LADOTD standards.

## J) SIGNS

Traffic control signs at or in advance of signalized intersections shall be installed as follows:

### J.1) Span Wire/Mast Arm (Overhead) Mounted

Typical overhead mounted sign arrangements are shown for four way intersections and for “T” intersections in this chapter. These figures do not cover every situation, but only the more commonly occurring situations.

- a. **Left Turn Signal Signs (R10-5, R10-12, R10-21, R10-16, R10-17a, W25-1 and W25-2)**
  - i. **“Left On Green Arrow Only” Sign (R10-5)<sup>42</sup>**
    - Optional
    - Used for “protected only” left turns
    - Place to the left of the signal head it is intended for
  - ii. **“Left Turn Yield on Green Ball” Sign (R10-12) <sup>43</sup>**
    - Optional
    - Used for “permissive only” left turns
    - Used for “protected/permissive” left turns where the signal face is shared with another movement
    - Place to the left of the signal head it is intended for.

---

<sup>42</sup> MUTCD, 2009, Part 2, p. 95, Section 2B.53

**iii. “Left Turn Yield on Green Ball” (R10-12)<sup>44</sup>**

- Mandatory
- Used for “protected/permissive” left turns where a separate signal face is provided.
- Place to the left of the signal head it is intended for.

**iv. “U Turn Yield to Right Turn” (R10-16)<sup>45</sup>**

- Optional
- Used if U turns are permitted on a protected left turn movement on an approach from which drivers making a right turn from the conflicting approach are simultaneously being shown a right turn green arrow signal indication
- Place to the right of the signal head it is intended for

**v. Left on Red After Stop” (R10-17a)**

- Required sign for signalized U-turns that allow turn while the signal is red.
- Placed to the left of left most signal head.

**vi. “Oncoming Traffic Has Extended Green” (W25-1) and “Oncoming Traffic May Have Extended Green” (W25-2)<sup>46</sup>**

- To be used when a “yellow trap” cannot be programmed out. See Chapter 3, Part B.3 Section f for more information on the “yellow trap”.
- Place to the right of the intended signal head.

**b. Lane Control Signs (Signs R3-5 thru R3-6)<sup>47</sup>**

The following lane control signs are required and shall be installed over the lanes to the signal head’s right to which they apply as follows:

**i. Double Turn Lanes**

- Where double turning movements are specified from two lanes.

**ii. Shared Lanes**

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<sup>44</sup> MUTCD, 2009, Part 2, p. 95, Section 2B.53

<sup>45</sup> MUTCD, 2009, Part 2, p. 95, Section 2B.53

<sup>46</sup> MUTCD, 2009, Part 2, p. 128, Section 2C.48

<sup>47</sup> MUTCD, 2009, Part 2, p. 61, Section 2B.19

- For two or more movements from a specific lane where a movement, not normally allowed, is permitted.

**iii. T – Intersections**

- If the dead end approach is a multi-lane approach, all lane movement shall be designated.

**c. Turn Prohibition Signs (Signs R3-1, R3-2, R3-4, R10-17a)**

**i. No Right Turn (symbol) Sign (R3-1)<sup>48</sup>**

- Mandatory
- Used where a right turn is prohibited
- Placed to the right of the right most signal head on the approach

**ii. No Left Turn (symbol) Sign (R3-2)<sup>49</sup>**

- Mandatory
- Used where a left turn is prohibited
- Place to the left of the left most signal head on the approach

**iii. No U-Turn (symbol) Sign (R3-4)<sup>50</sup>**

- Mandatory
- Used where U-turns are prohibited
- Place to the left of the left most signal head if no median exists (if a median exists, sign should be ground mounted)
- Typical applications are as follows:
  - Crashes – Where there are more than five crashes in a twelve month period involving U-turning vehicles and side street right turning traffic and the R10-16 sign (if applicable) has been installed for that 12 month period.
  - Limited Area – Where there is insufficient room to make a U-turn.

**iv. “No Turn on Red” (R10-11a)**

- Required when a left on red at a signalized U-turn is not allowed.
- Placed to the left of left most signal head.

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<sup>48</sup> MUTCD, 2009, Part 2, p. 60, Section 2B.18

<sup>49</sup> MUTCD, 2009, Part 2, p. 60, Section 2B.18

<sup>50</sup> MUTCD, 2009, Part 2, p. 60, Section 2B.18

**d. Right Turn Signs (R10-11a and R10-15)**

**i. “No Turn on Red” (R10-11a)<sup>51</sup>**

- Mandatory
- Used where a right turn on red is prohibited
- Place to the right of the right most signal head
- Typical application are as follows:
  - Sight Distance – Where sight distance to the left is insufficient.
  - Service Roads – Where there is an adjacent parallel service road to the right.
  - Pedestrian Phase – Where there is an exclusive pedestrian signal phase.
  - Crashes – Where there are 3 or more right turn on red crashes in a 12 month period.
  - Dual Left Turn – When facing an opposing dual left turn.

**ii. “Turning Traffic MUST Yield To Pedestrians” (R10-15)<sup>52</sup>**

- Optional
- Used for signals with a protected pedestrian phase to remind drivers who are making a right turn on red to yield to pedestrians.
- Placed to the right of the right most signal head.

**e. Street Name Signs (D3-1)<sup>53</sup>**

- See LADOTD Traffic Engineer Manual Section 2D.8 – Installation and Maintenance of Local Street Name Signs.
- Installed by others only where an agreement with a local government exists to install and maintain the signs - DOTD does not install or maintain these signs.
- Place on diagonally opposite corners and on the far right side with respect to motorists on the major street.
- The signs shall have white letters on a green background and shall be retro reflective.
- Types of mountings:
  - Strain poles/mast arm poles – Street name signs can be bracket mounted to strain poles or mast arm poles. The letter size for these signs are 6” for upper case and 4 1/2” for lower case letters.

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<sup>51</sup> MUTCD, 2009, Part 2, p. 95, Section 2B.54

<sup>52</sup> MUTCD, 2009, Part 2, p. 95, Section 2B.53

<sup>53</sup> MUTCD, 2009, Part 2, p. 161, Section 2D.43

#### **f. Blank Out Signs**

These are internally illuminated signs that are blanked out (show no message) when not illuminated. They are typically used when a turn prohibition is in effect only at certain times of the day. Typical applications can include:

- Railroad preemption – where left and right turns towards the tracks are prohibited during preemption.
- Peak hour – where left or right turns are prohibited during peak hours due to congestion.

#### **g. Ground Mounted Signs**

Ground mounted signs to be used at or in advance of signalized intersections are as follows:

##### **i. “T” Intersection**

For Dead End Installation see HS-03 (Standard Plan for Object Markers, Milepost and Dead End Road Installations)

##### **ii. “Left (Right) Lane Must Turn Left (Right)” (R3-7(R))<sup>54</sup>**

- Optional
- Used where:
  - separate turn lanes greater than 200 feet in length exists, and
  - where turning movement traffic frequently fills these lanes to capacity, and
  - where lane use arrow markings exists
- Installed at the beginning of the turn lane

##### **iii. Signal Ahead Sign (W3-3)<sup>55</sup>**

See LADOTD Traffic Engineering Manual

#### **h. Sign Size**

Traffic signs used at LADOTD signalized intersections shall be of the size specified in the MUTCD. The unit measurement for these signs as shown in signal plans shall be in square feet of the sign face.

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<sup>54</sup> MUTCD, 2009, Part 2, p. 61, Section 2B.19

<sup>55</sup> MUTCD, 2009, Part 2, p. 123, Section 2C-36

**i. Sign Placement**

- Overhead signs shall have a minimum of 17.5 feet vertical clearance over the roadway. On routes designated by LADOTD as large load routes sign height should be increased.
- For warning sign placement see MUTCD 2009 Table 2C-4 (page 108).
- Figure IV-29 through Figure IV-44 show sign placement.



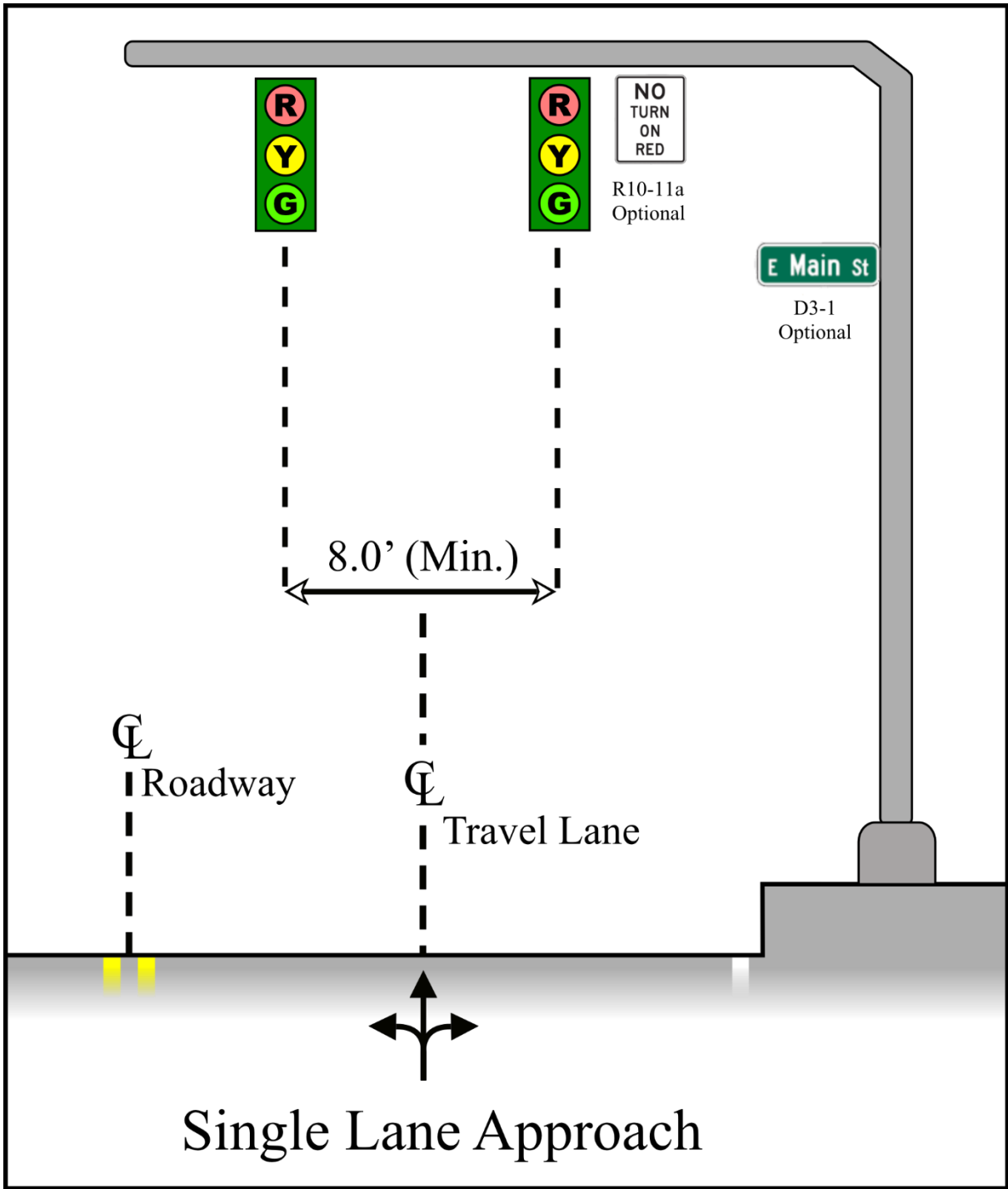


Figure IV-29 Sign Placement: Single Lane Approach Example 1

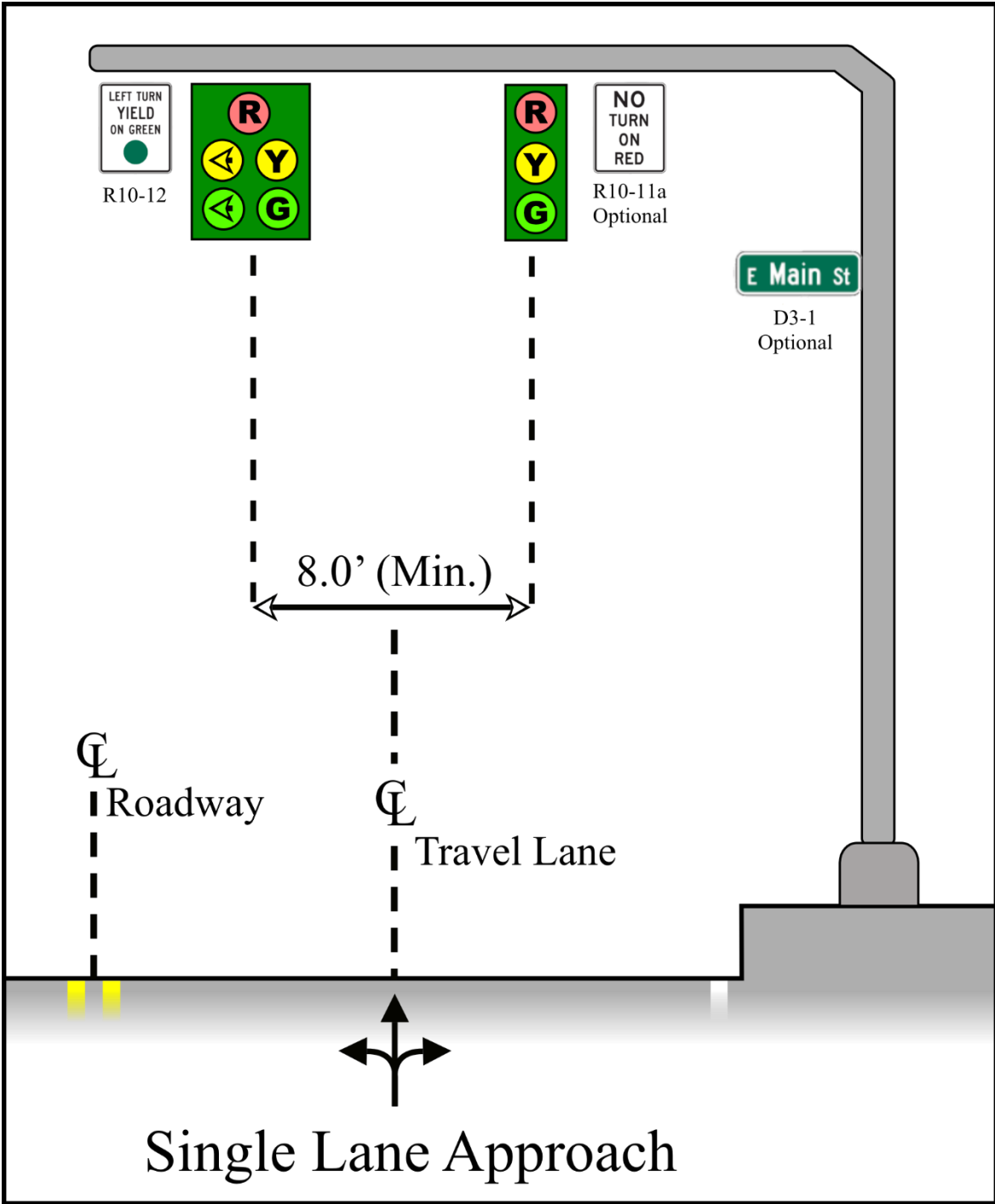


Figure IV-30 Sign Placement: Single Lane Approach Example 2

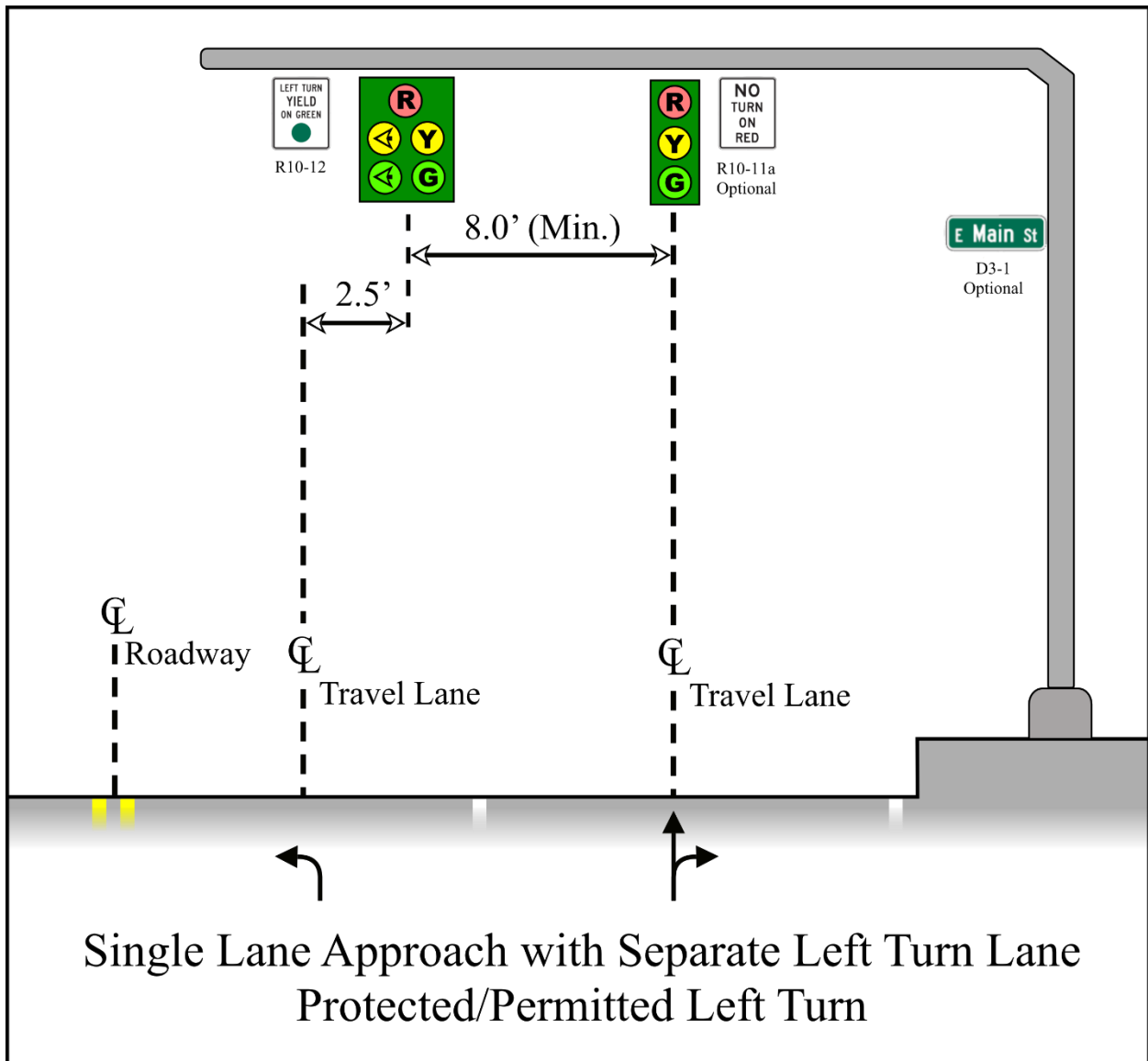


Figure IV-31 Sign Placement: Single Lane Approach with Separate Left Turn Lane Protected/Permitted Left Turn

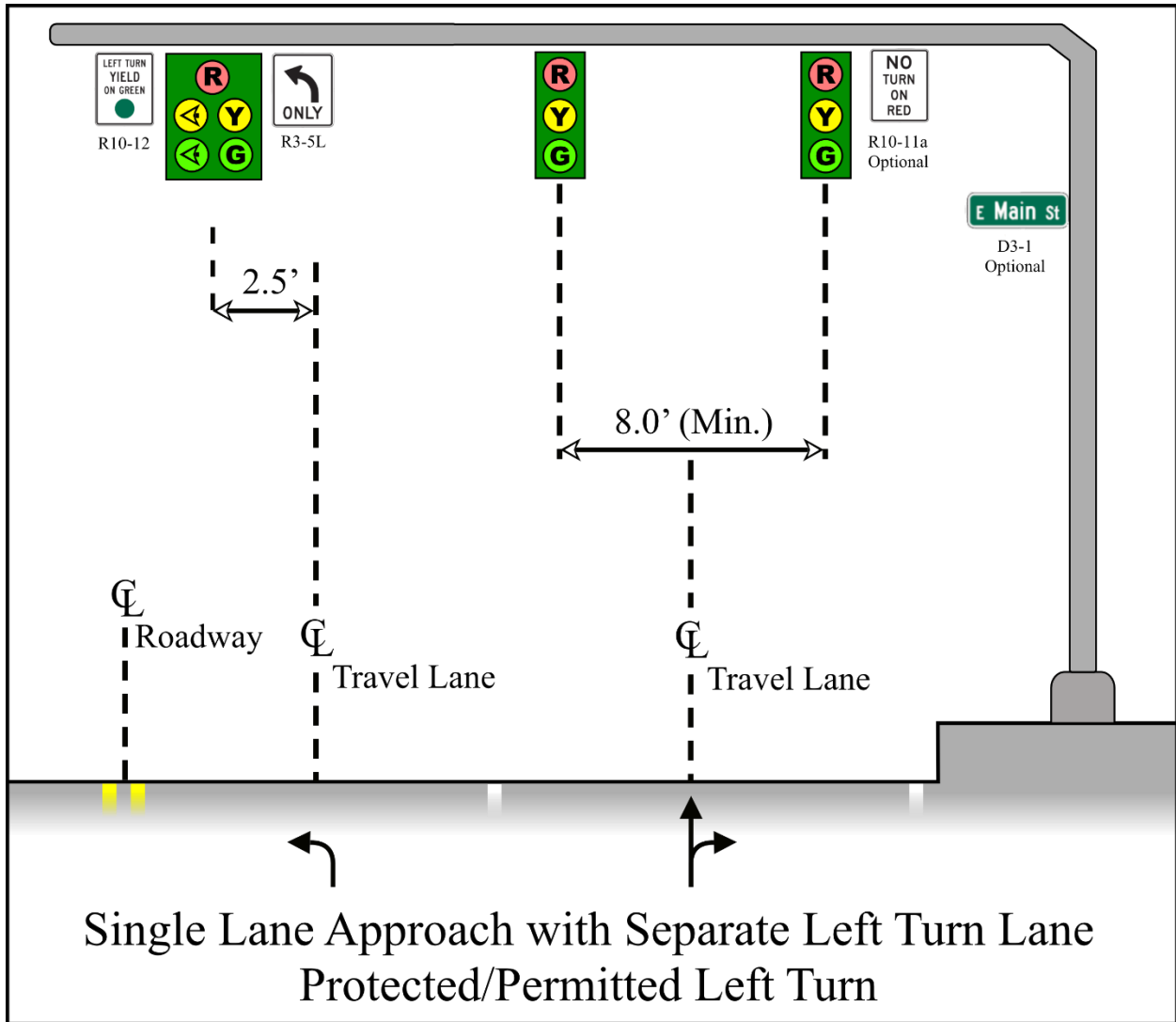


Figure IV-32 Sign Placement: Single Lane Approach with Separate Left Turn Lane Protected/Permitted Left

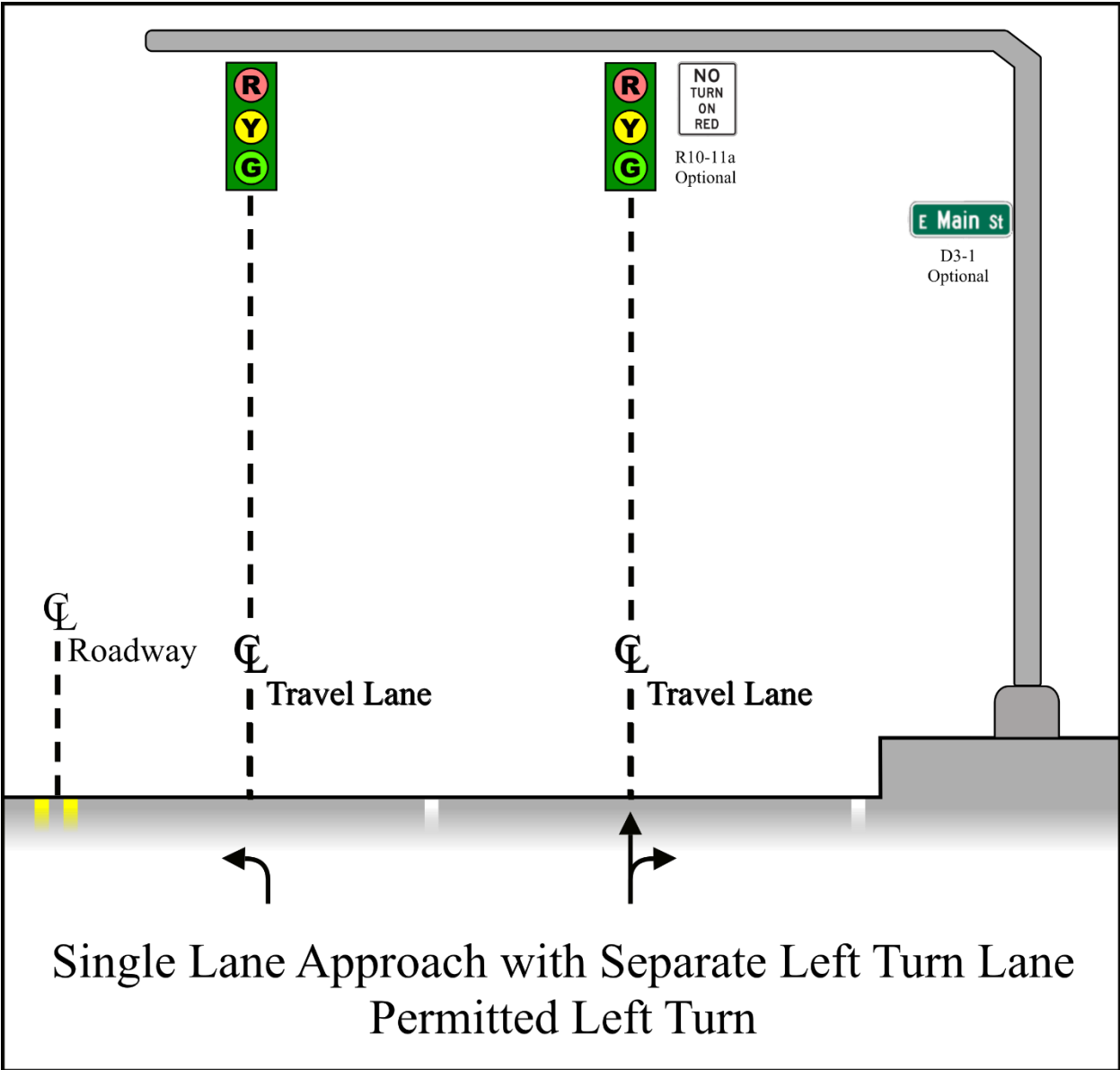


Figure IV-33 Sign Placement: Single Lane Approach with Separate Left Turn Lane Permitted Left Turn Lane

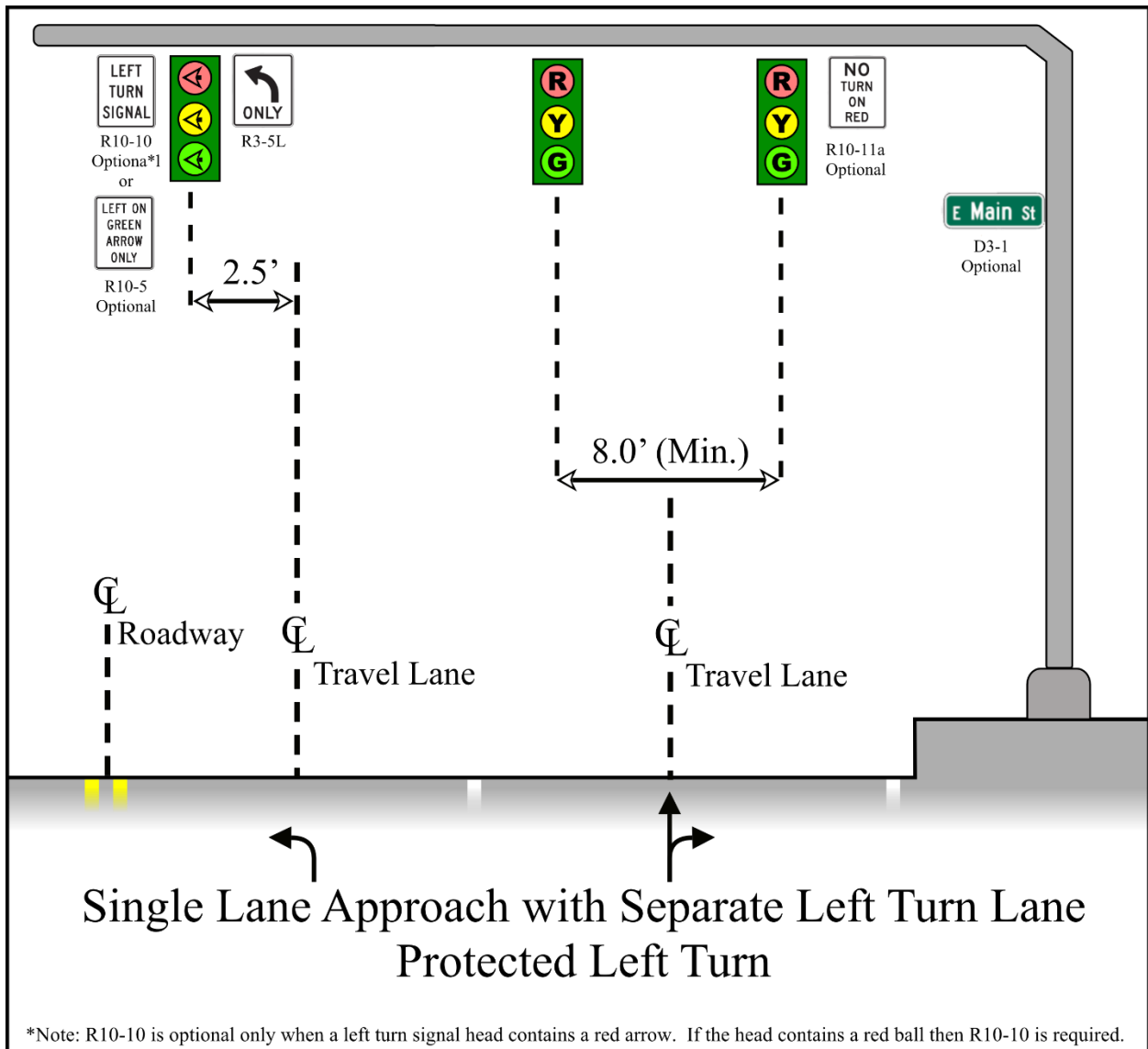


Figure IV-34 Sign Placement: Single Lane Approach with Separate Left Turn Lane Protected Left Turn

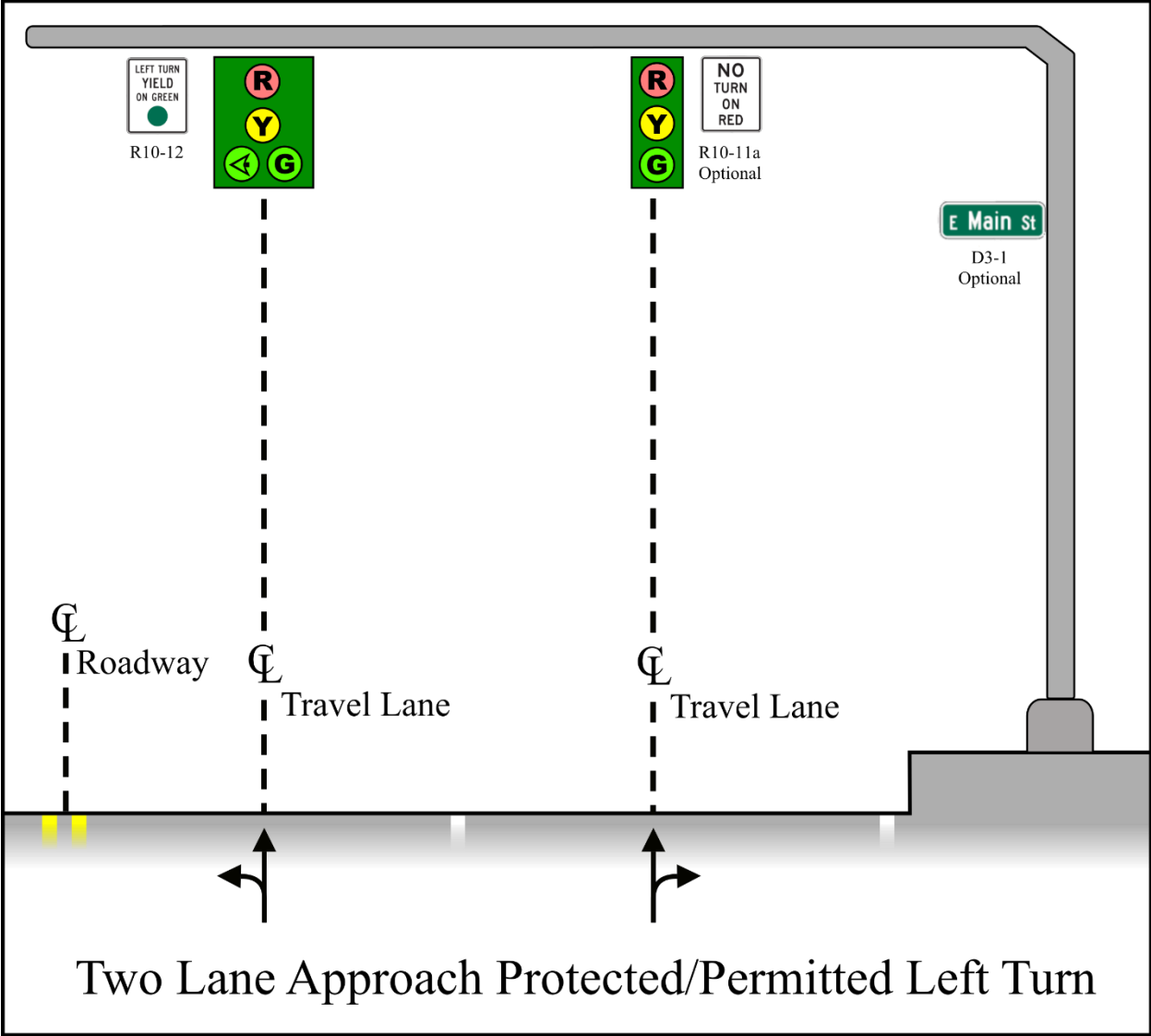


Figure IV-35 Sign Placement: Two Lane Approach Protected/Permitted Left Turn

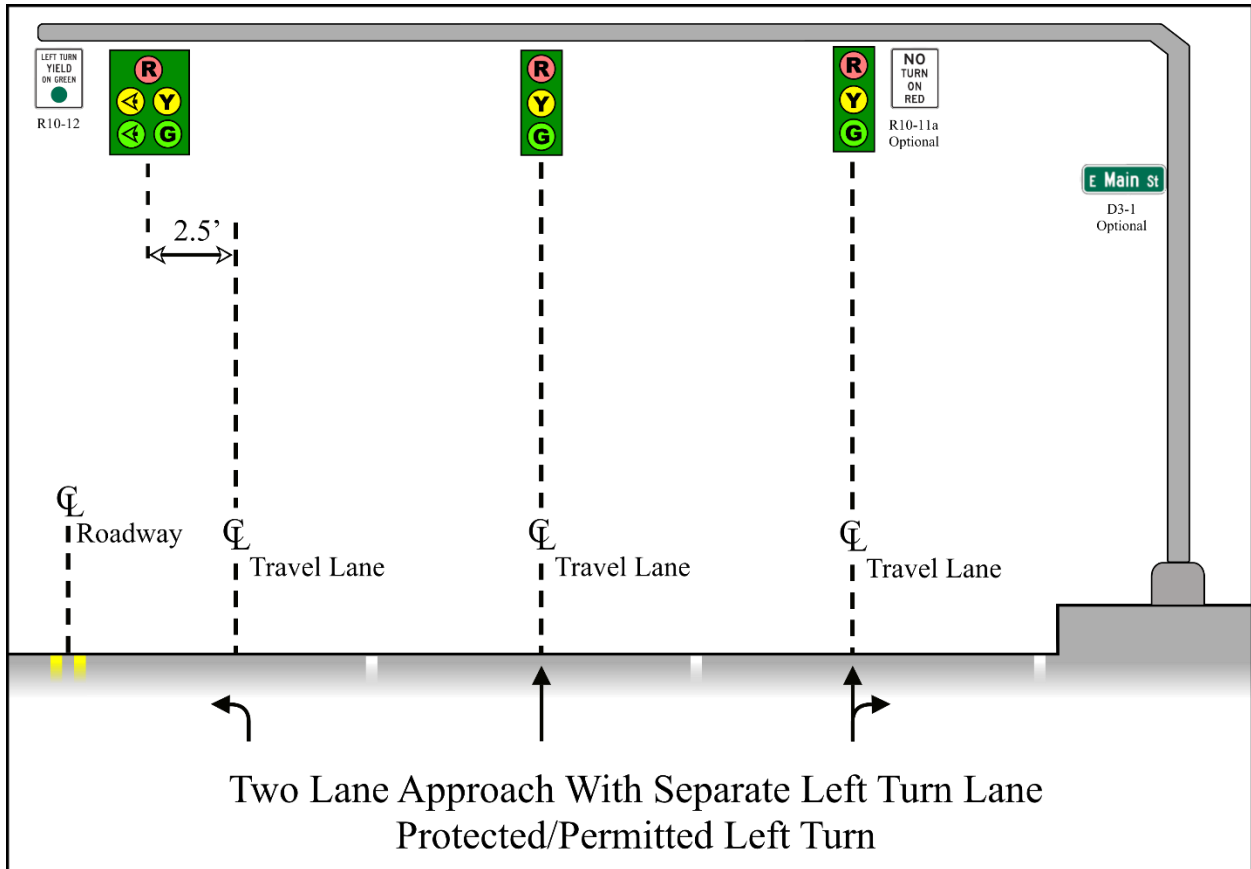


Figure IV-36 Sign Placement: Two Lane Approach with Separate Left Turn Lane Protected/Permitted Left Turn



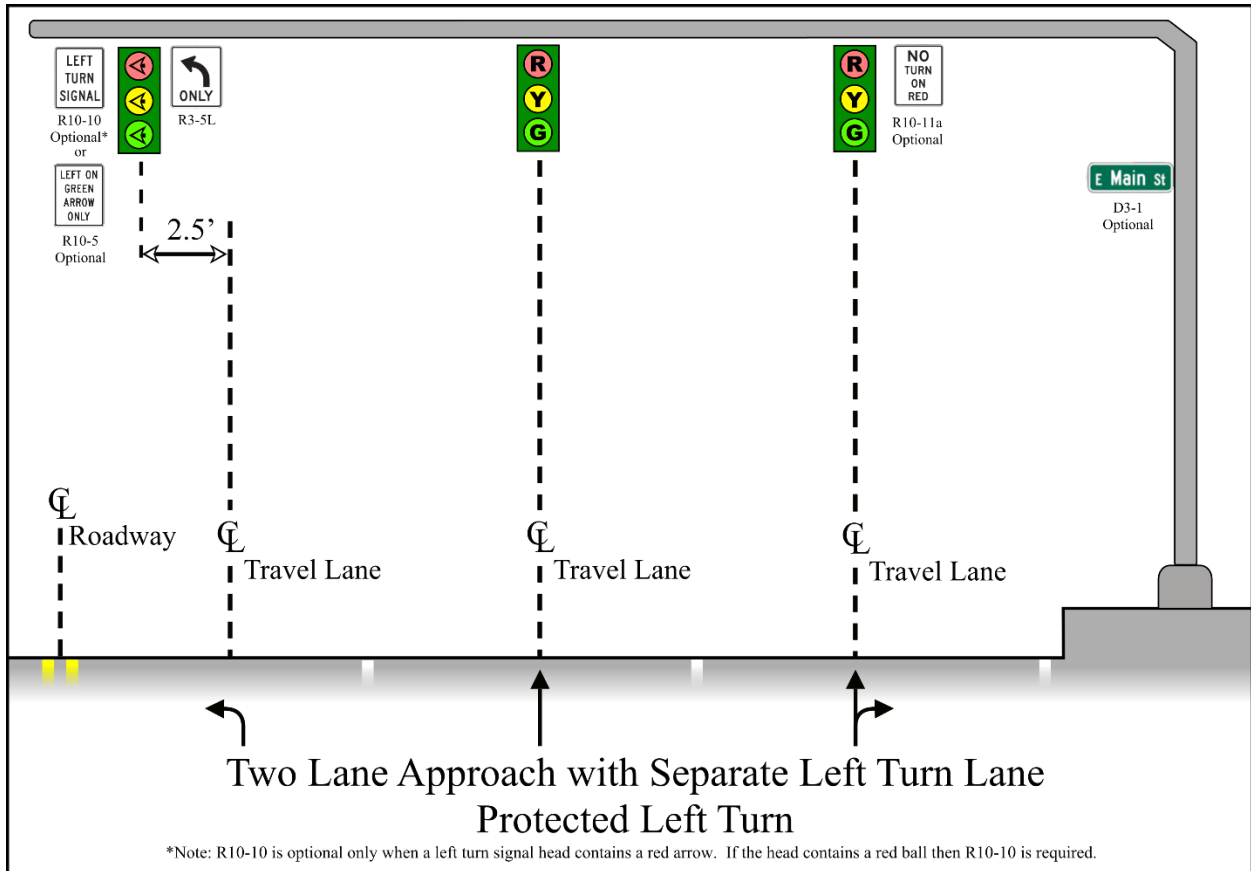


Figure IV-37 Sign Placement: Two Lane Approach with Separate Left Turn Lane Protected Left Turn

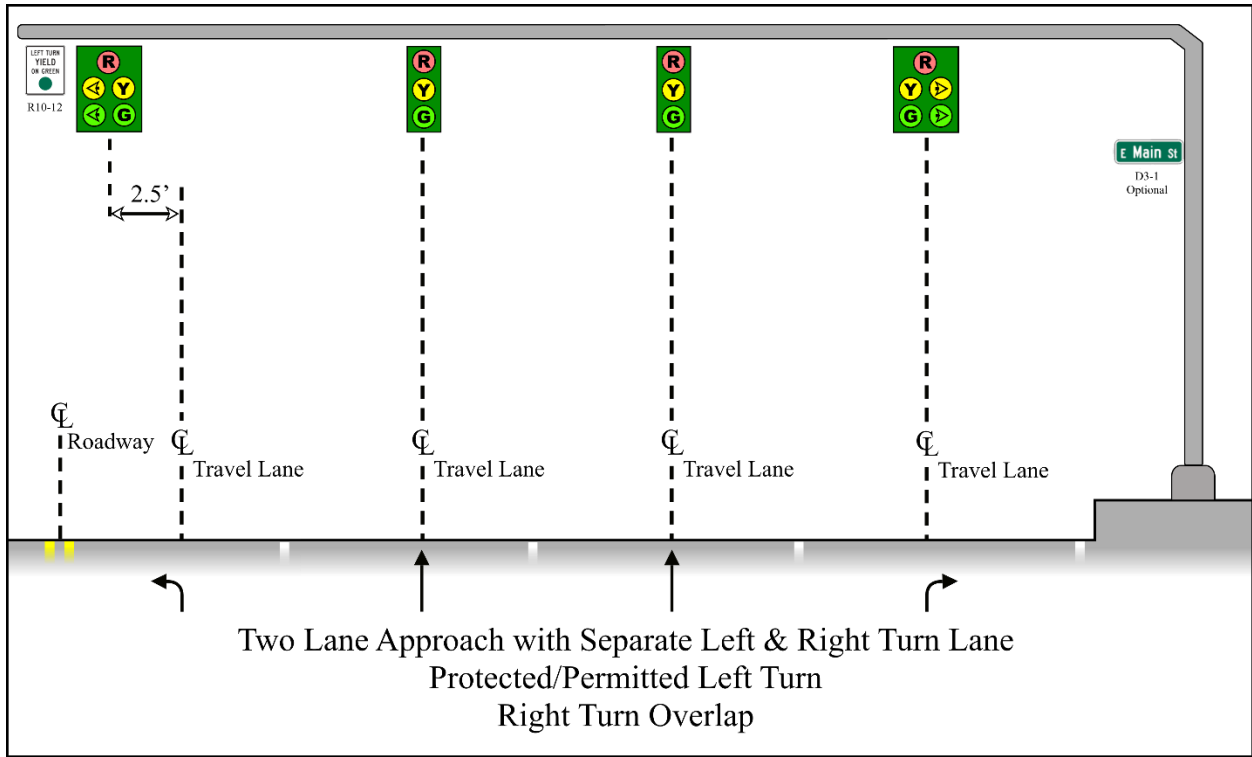


Figure IV-38 Sign Placement: Two Lane Approach with Separate Left & Right Turn Lane Protected/ Permitted Left Turn with Right Turn Overlap

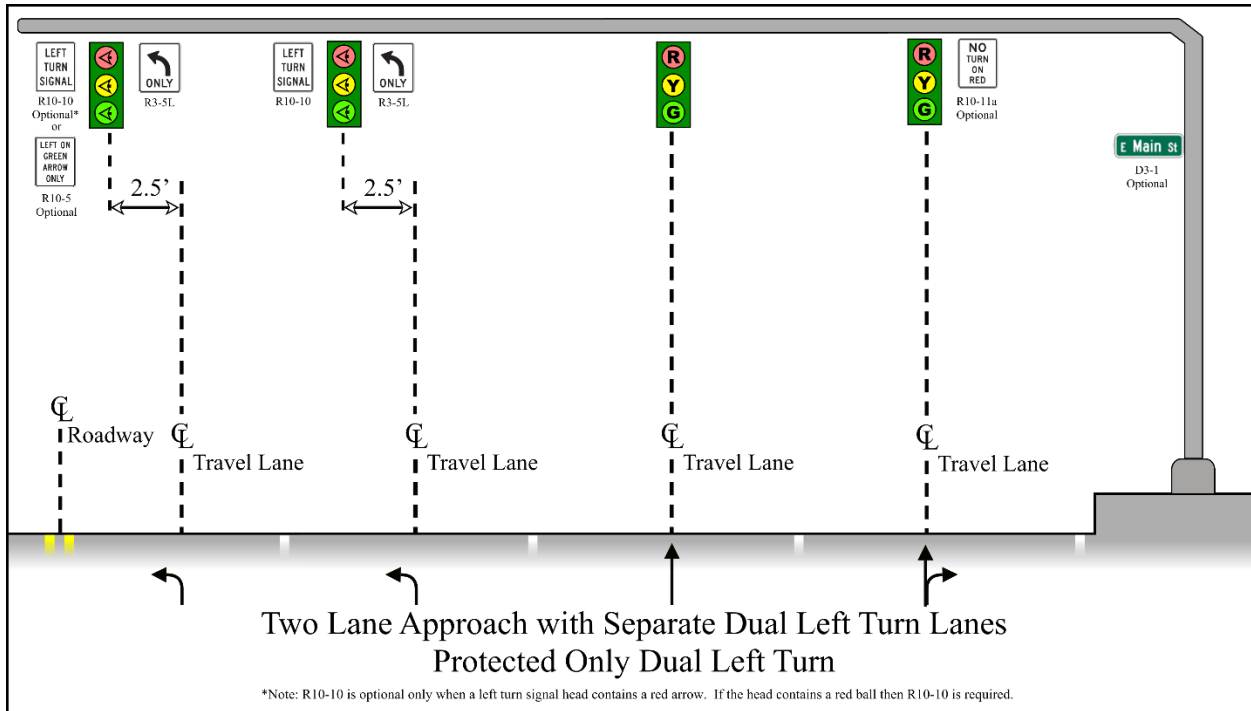


Figure IV-39 Sign Placement: Two Lane Approach with Separate Dual Left Turn Lanes Protected Only Dual Left Turn

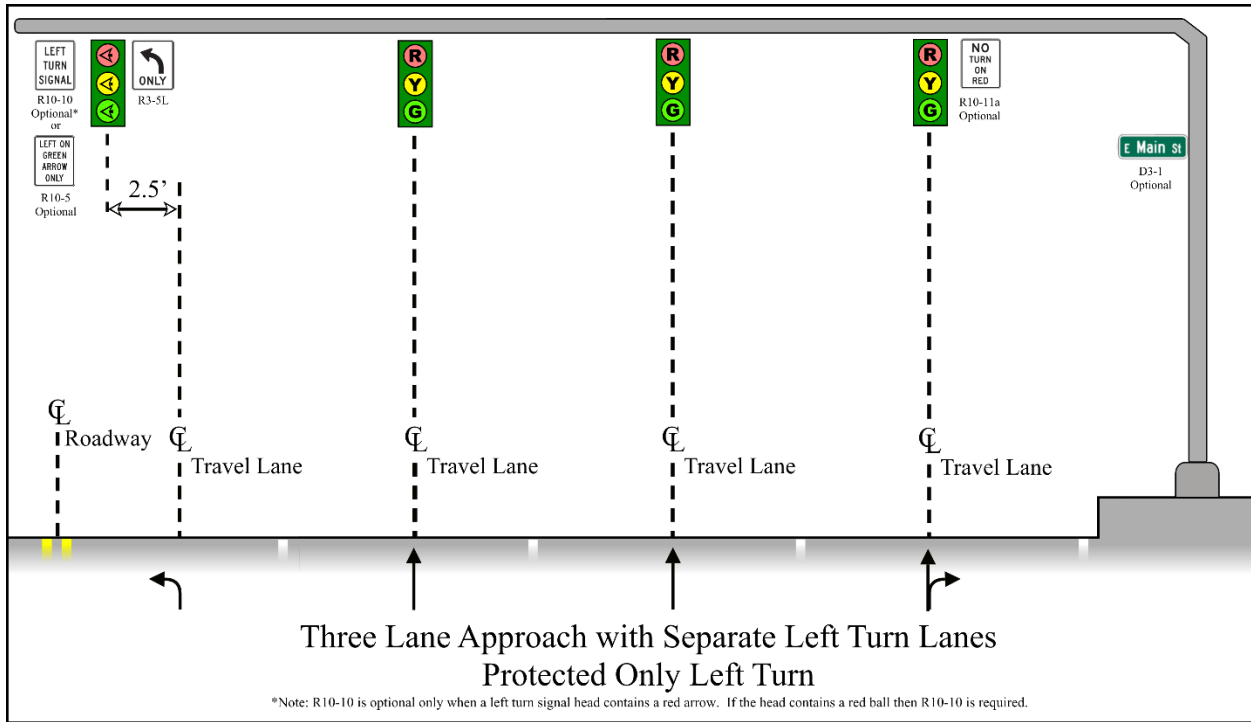


Figure IV-40 Sign Placement: Three Lane Approach with Separate Left Turn Lane Protected Only Left Turn

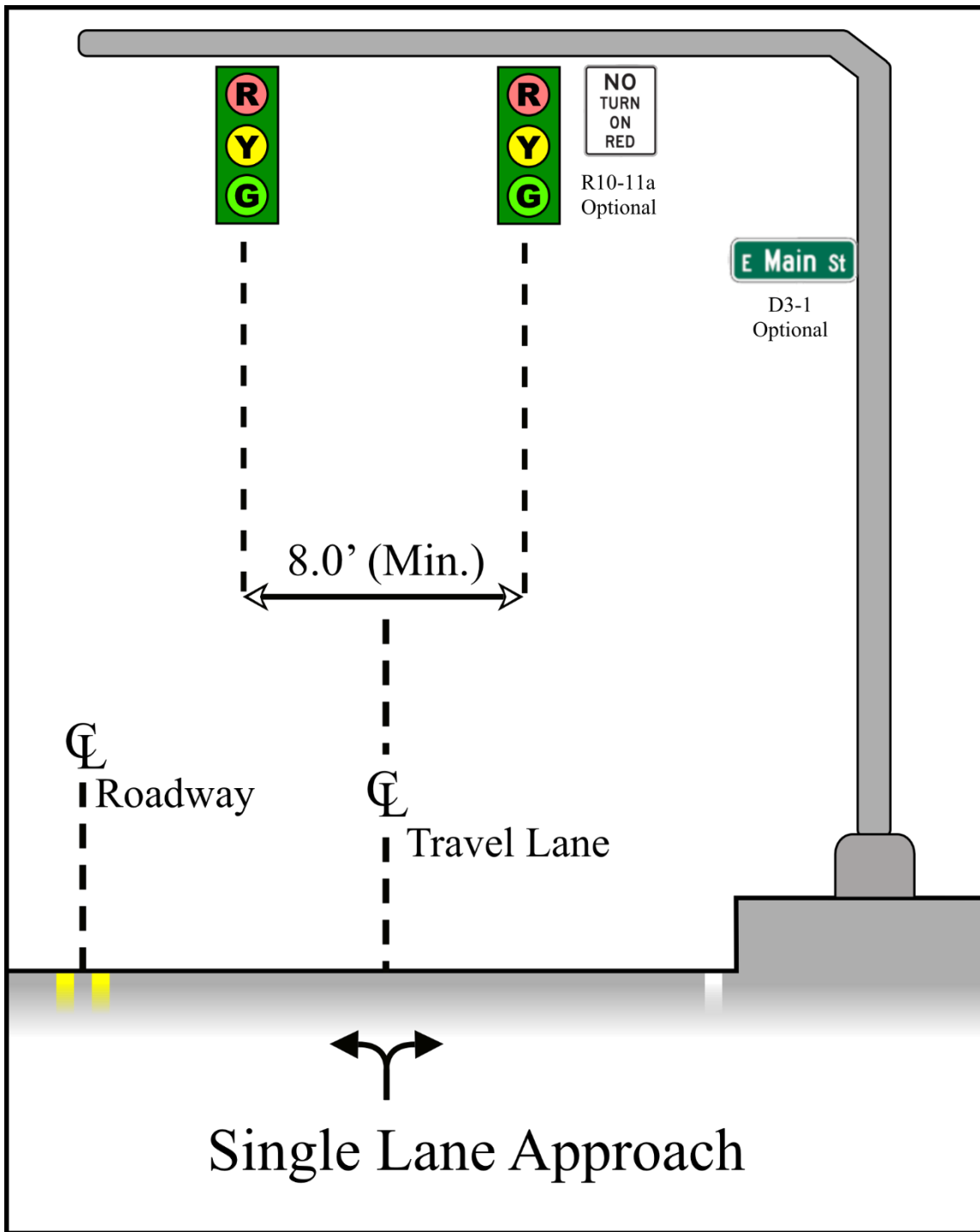


Figure IV-41 Sign Placement: Single Lane Approach No Through Movement

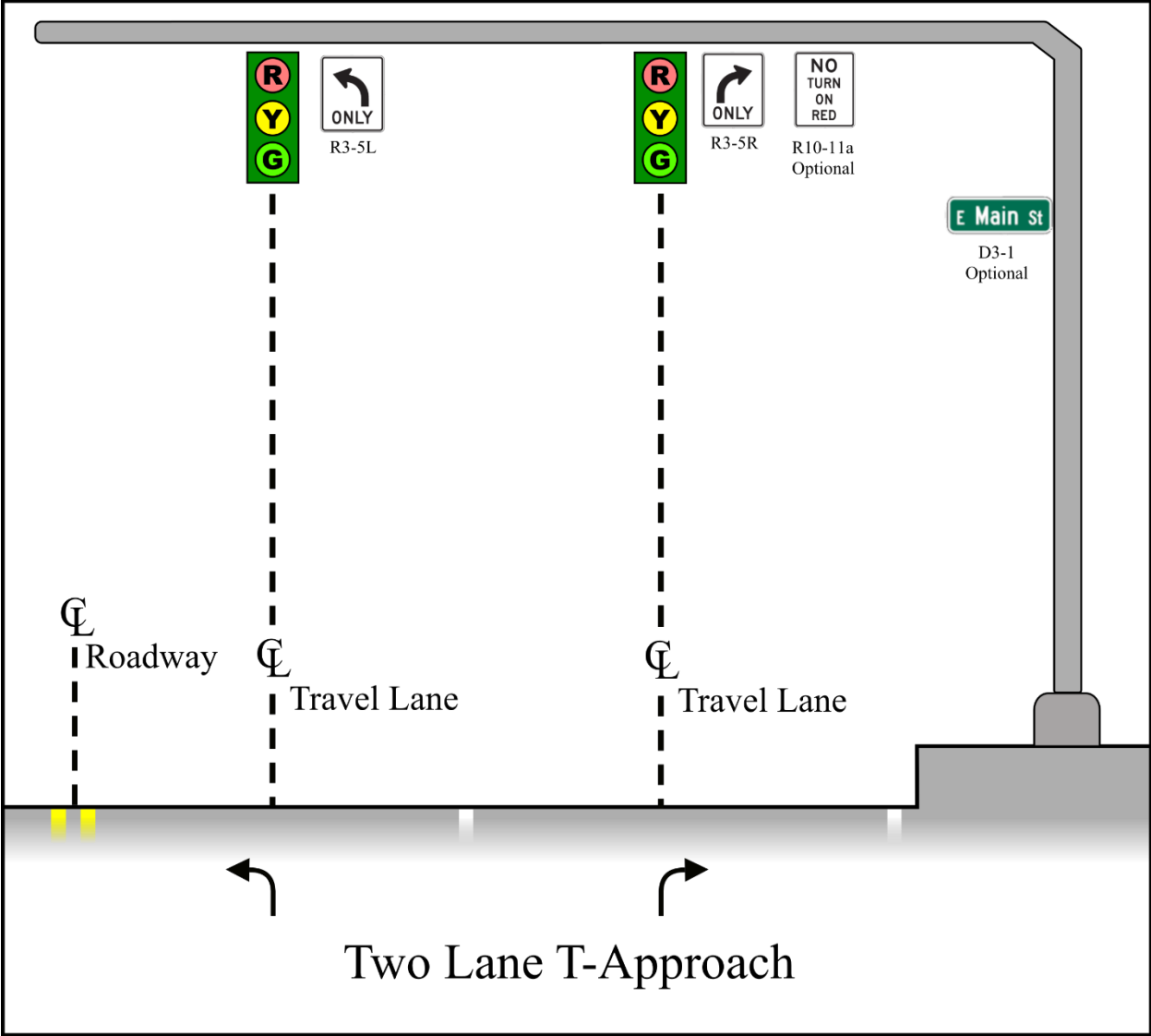


Figure IV-42 Sign Placement: Two Lane Approach Protected/Permitted Left Turn

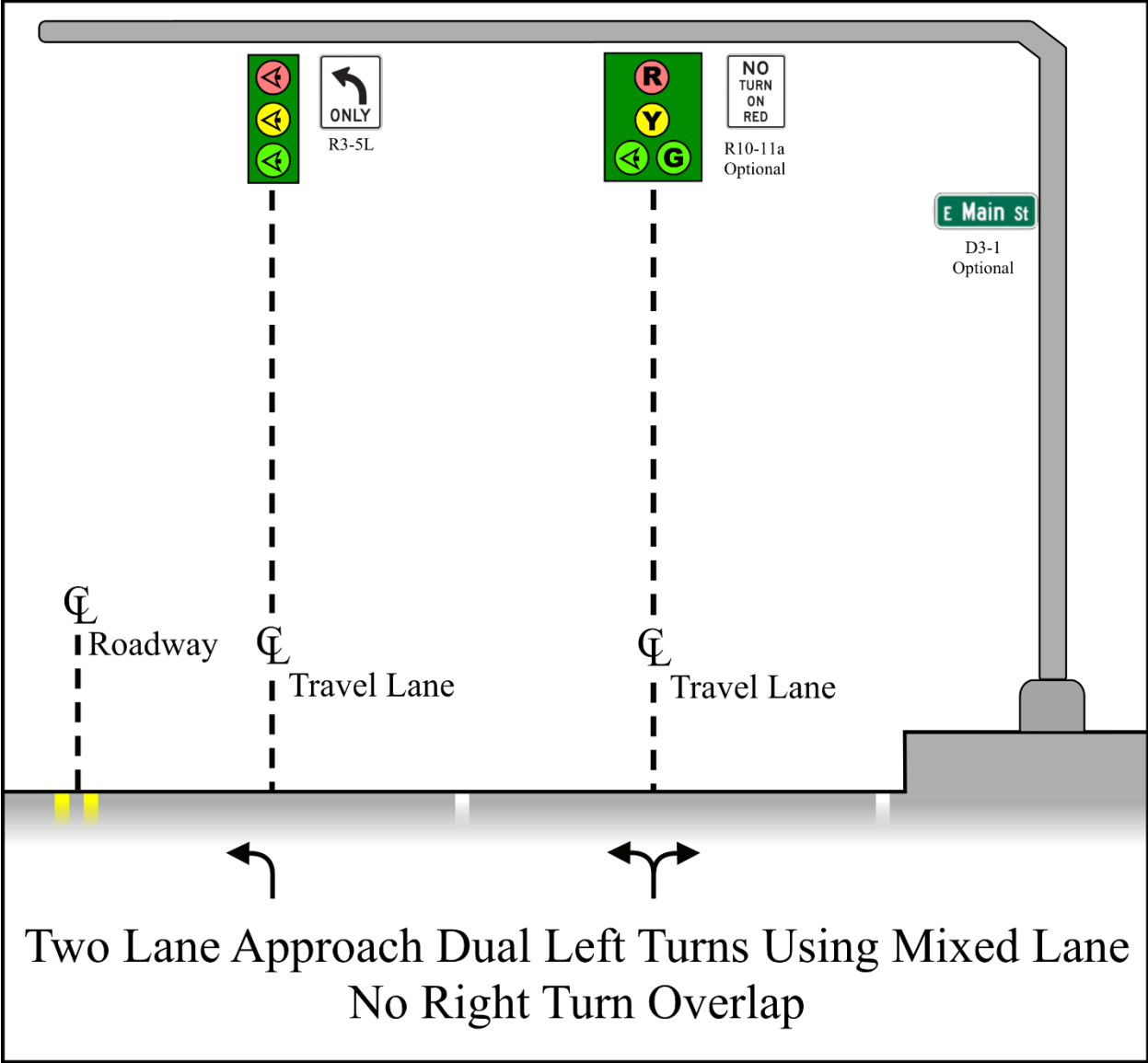


Figure IV-43 Sign Placement: Two Lane Approach Dual Left Turns Using Mixed Lanes No Right Turn Overlap

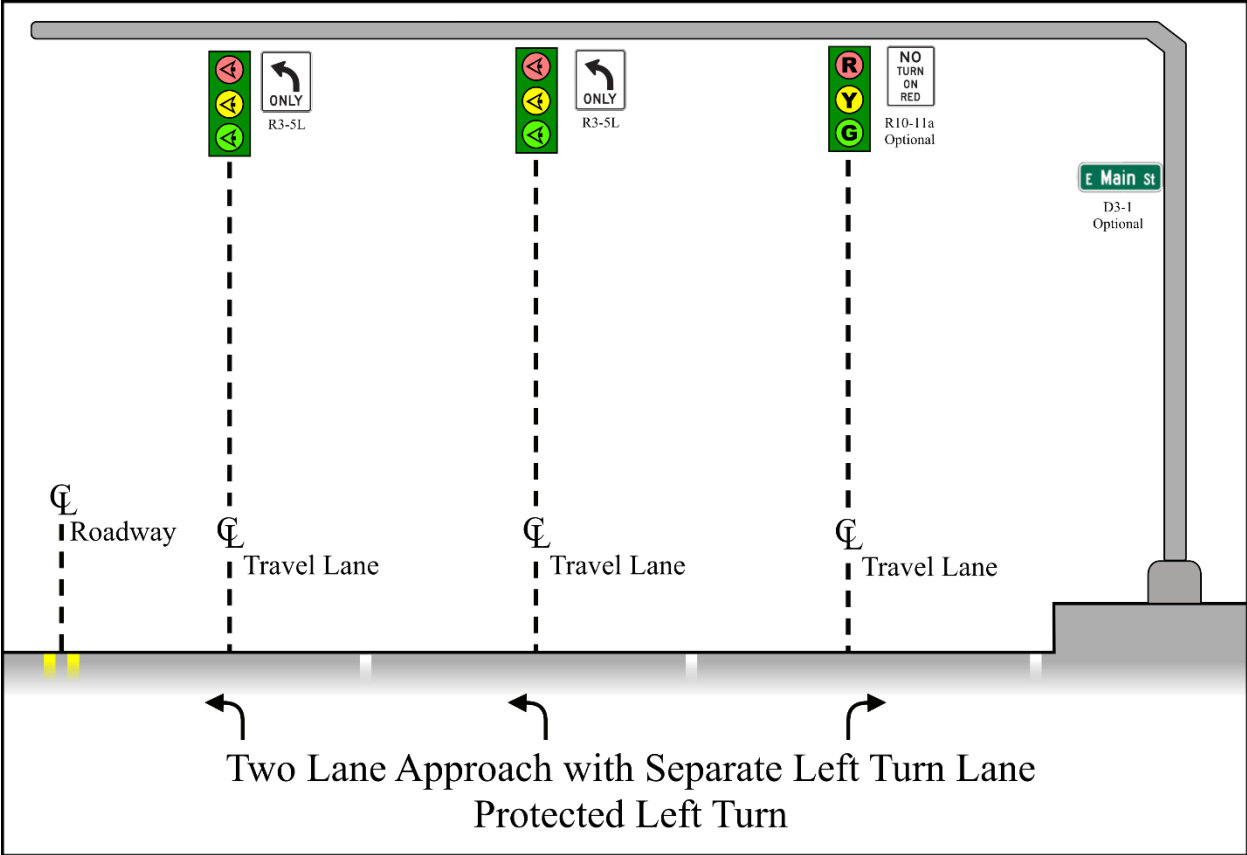


Figure IV-44 Sign Placement: Two Lane Approach with Separate Left Turn Lane Protected Left Turn



**j. Internally Illuminated Signs**

Internally illuminated signs can be used at LADOTD signalized intersections if a full signal maintenance agreement exists with the local government to install and maintain. Where used they shall include only traffic control signs or street name signs that are mast arm mounted.

**k. LADOTD SIGN TYPES**

LADOTD signs are classified by type as follows:

- Type A - Small size, single post mounted.
- Type B - Cluster assembly of type A signs.
- Type C - Fold down signs.
- Type D - Large rectangular signs that are ground mounted with multiple posts.
- Type E - Large overhead signs that are cantilever, truss fascia mounted.

# V. CHAPTER 5 - TRAFFIC SIGNAL INVENTORY & SIGNAL PLANS

The following chapter explains LADOTD's Traffic Signal Inventory (TSI). To help explain the TSI an example has been provided in this chapter and in the appendix. The example is of a fictitious intersection and has been designed to help show the different facets of the TSI forms.

## **A) Traffic Signal Inventory**

A Traffic Signal Inventory (TSI) is a set of 8½" x 11" pages that summarize the critical information concerning installation, operation, and timing of a traffic signal. Copies of these forms are kept in the signal controller cabinet, at the LADOTD's District Traffic Operations Office, and at LADOTD's Traffic Services.

### **A.1) When Required**

A Traffic Signal Inventory (TSI) is to be prepared and submitted when any of the following occurs:

- **Permit Work** - A new TSI is required any time work around a signalized intersection modifies the signal, its operation or the intersection geometry.
- **New Signal Design** - A TSI is required any time a new signal installation is designed a TSI is required. When the new signal installation involves construction or signal plans, the TSI shall accompany the set of final plans.
- **Signal Modifications** - An updated TSI is required any time an existing signal has a hardware or timing modification. When the signal modification involves construction or signal plans, the TSI shall accompany the set of final plans. When the modification involves timing changes the TSI should be created once the final timing modifications have been performed.

## A.2) **Provided Formats**

When a Traffic Signal Inventory (TSI) is updated the following formats must be provided:

- Printed copies of all TSI pages
- Microstation files with embedded excel TSI files and a drawn signal layout; a signal layout image shall not be pasted in the file
- PDF file of all TSI pages

## A.3) **Traffic Signal Inventory**

A complete Traffic Signal Inventory (TSI) usually consists of the following, arranged in the order shown:

- a. Sequence & Coordination Plan Page
- b. Supplemental Sequence & Coordination Plan Page (when applicable)
- c. Phase Timing Parameters Page
- d. Intersection Diagram Page
- e. Intersection Wiring Diagram Page (only for construction)
- f. Intersection Count and Detection Page
- g. Preemption Page (when applicable)
- h. Modification and Inspection Record Page

## A.4) **Traffic Signal Inventory Page Requirements**

The following lists the minimum requirements for each TSI page.

### **a. Sequence & Coordination Plan Page**

This page states the sequencing for both free operation and each coordination plan. The page requires each of the following:

- Traffic Signal Inventory Number
- Intersection Name
- City
- Parish
- Signal Type
- Interconnect Type
- Control Section and Logmile
- Latitude and Longitude

- Controller IP Address (Required for Signals that have an IP address.)
- Signal Installation Date –The initial signal installation date.
- Signal Revision Date – The most recent TSI update.
- Signal Timing Coordination Schedule
- Free Operation Action
  - Sequence Diagram
  - Phasing
  - Ring 1 & 2 Signal Head Interval Designations
  - Pattern Number
  - Sequence Number
  - Maximum setting (Min, Max or Max Inhibit)
  - Ring Phases
- Each Coordinated Action requires the following
  - Phasing
  - Pattern/Split Number – These numbers shall be the same for each action
  - Split Times
  - Interval Times
  - Offset
  - Sequence Diagram
  - Ring 1 & 2 Signal Head Interval Designations
  - Ring Phases
  - Action Number
  - Cycle Length
  - Sequence Number
  - Coordination Phase
  - Maximum setting (Min, Max or Max Inhibit)

TRAFFIC SIGNAL INVENTORY (v2.0.1)																TSI NO. 91-883					
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT																PAGE: 1 OF 8					
<b>INTERSECTION:</b> LA 117 @ Cortana Rd				<b>CTRL SEC:</b> 343-01				<b>LOGMILE:</b> 1.17													
<b>CITY:</b> New Mombasa				<b>PARISH:</b> East Baton Rouge				<b>LAT:</b> 30.36137				<b>LONG:</b> -91.0144									
<b>SIGNAL TYPE:</b> Volume Density				<b>INTERCONNECT TYPE:</b> Fiber				<b>REV. DATE:</b> 11/6/2012				<b>INSTALL DATE:</b> 11/15/01									
<b>SIGNAL WARRANTS:</b>				<b>MAINTAINED BY:</b>				<b>CONT. MANUF:</b> Naztec				<b>SYS#:</b>				<b>Controller IP:</b> 117.0.343.0					
<b>TRAFFIC SIGNAL COORDINATION PLANS (PHASING MAY VARY FROM FREE OPERATION)</b>																					
Phasing		Φ2 + Φ6			Φ1 + Φ5			Φ4 + Φ8									Pattern: 7				
<b>Int. Times</b>		FREE OPERATION - SEE PAGE 4 FOR TIMING PARAMETERS																Ring Phases			
Ring 1	Thru/OLP	G	Y	R	R	R	R	G	Y	R								2 1 4			
	Turns	G	Y	R	<G	<Y	R	--	--	--											
Ring 2	Thru/OLP	G	Y	R	R	R	R	G	Y	R								6 5 8			
	Turns	G	Y	R	<G	<Y	R	--	--	--											
Action =		Free			CYCLE LENGTH =			FREE			Sequence #:			Zero Point: Φ6			Max: MAX 1				
Phasing		Φ2 + Φ6			Φ2 + Φ5			Φ4 + Φ8			Φ1 + Φ6						Pattern/Split: 1				
Split		sec 56 / 55			56 / 15			20 / 20			14 / 55						Offset = 7 sec				
Force Offs		sec / / /			/ / /			/ / /			/ / /										
Yield Points		sec / / /			/ / /			/ / /			/ / /										
<b>Int. Times</b>		36	4	1	10	4	1	15	4	1	5	5	4					Ring Phases			
Ring 1	Thru/OLP	G	G	G	G	Y	R	G	Y	R	R	R	R					1 2 4			
	Turns	G	Y	R	R	R	R	--	--	--	<G	<G	<Y								
Ring 2	Thru/OLP	G	Y	R	R	R	R	G	Y	R	G	G	Y					6 5 8			
	Turns	G	G	G	<G/G	<Y/Y	R	--	--	--	R	R	R								
Action =		1			CYCLE LENGTH =			90			Sequence #:			2			Coord Φ: Φ6			Max: MAX 2	
Phasing		Φ2 + Φ6			Φ4			Φ8			Φ1 + Φ5						Pattern/Split: 2				
Split		sec 35 / 35			20 / /			15 / /			10 / 10						Offset = 14 sec				
Force Offs		sec / / /			/ / /			/ / /			/ / /										
Yield Points		sec / / /			/ / /			/ / /			/ / /										
<b>Int. Times</b>		30	4	1	15	4	1	10	4	1	5	4	1					Ring Phases			
Ring 1	Thru/OLP	G	Y	R	G	Y	R	R	R	R	R	R	R					1 2 4			
	Turns	G	Y	R	--	--	--	--	--	--	<G	<G	<Y	R							
Ring 2	Thru/OLP	G	Y	R	R	R	R	G	Y	R	R	R	R					5 6 8			
	Turns	G	Y	R	--	--	--	--	--	--	<G	<Y	R								
Action =		2			CYCLE LENGTH =			80			Sequence #:			9			Coord Φ: Φ6			Max: MAX 2	
Phasing																	Pattern/Split				
Split		sec / / /			/ / /			/ / /			/ / /						Offset = sec				
Force Offs		sec / / /			/ / /			/ / /			/ / /										
Yield Points		sec / / /			/ / /			/ / /			/ / /										
<b>Int. Times</b>																		Ring Phases			
Ring 1	Thru/OLP																				
	Turns																				
Ring 2	Thru/OLP																				
	Turns																				
Action =		3			CYCLE LENGTH =			0			Sequence #:						Coord Φ:			Max:	
<b>Action Table #</b>		MON-TUES-WED-THURS-FRI						SATURDAY			SUNDAY										
FREE		03:00 - 06:00, 09:00 - 15:00, 18:00 - 23:00						03:00 - 23:00			03:00 - 23:00										
1		15:00 - 18:00																			
2		06:00 - 09:00																			
8		23:00 - 03:00						23:00 - 03:00			23:00 - 03:00										
<b>MASTER/LOCAL:</b>		91-885			<b>MASTER AT TSI#:</b>			91-883			<b>COORDINATED WITH TSI#S:</b>			91-885, 91-886, 91-882, 91-884							

Figure V-1 Sequence & Coordination Plan Page

**b. Supplemental Sequence & Coordination Plan Page**

The Supplemental Sequence & Coordination Plan Page has the same requirements as the Sequence & Coordination Plan Page.

TRAFFIC SIGNAL INVENTORY (v2.0.1)												TSI NO. 91-883		
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT												PAGE 2 OF 8		
INTERSECTION: LA 117 @ Cortana Rd						CTRL SEC: 343-01		LOGMILE: 1.17						
CITY: New Mombasa			PARISH: East Baton Rouge			LAT: 30.36137		LONG: -91.0144						
Phasing		Φ2 + Φ6		Φ4 + Φ8								Pattern/Split		
Split	sec	/		/		/		/		/		8		
Force Offs	sec	/		/		/		/		/		Offset =		
Yield Points	sec	/		/		/		/		/		0 sec		
Int. Times												Ring Phases		
Ring 1	Thru/OLP	Y	--	--	R	--	--					2 4		
	Turns	R	--	--	--	--	--							
Ring 2	Thru/OLP	Y	--	--	R	--	--					6 8		
	Turns	R	--	--	--	--	--							
Action = 8		CYCLE LENGTH = 0		Sequence #.		Coord Φ:		Planned Flash		Max:				
Phasing		Φ2 + Φ6		Φ4 + Φ8		Φ1 + Φ5						Pattern/Split		
Split	sec	85	/	85	15	/	15	10	/	10	/		9	
Force Offs	sec	/		/		/		/		/		Offset =		
Yield Points	sec	/		/		/		/		/		5 sec		
Int. Times												Ring Phases		
Ring 1	Thru/OLP	G	Y	R	G	Y	R	5	4	1			1 2 4	
	Turns	G	Y	R	--	--	--							
Ring 2	Thru/OLP	G	Y	R	G	Y	R					5 6 8		
	Turns	G	Y	R	--	--	--							
Action = 9		CYCLE LENGTH = 110		Sequence #. 1		Coord Φ: Φ6		Hurricane Evac		Max: MAX INHIBIT				
Phasing												Pattern:		
Split	sec	/		/		/		/		/		Offset =		
Force Offs	sec	/		/		/		/		/		sec		
Yield Points	sec	/		/		/		/		/				
Int. Times												Ring Phases		
Ring 1	Thru/OLP													
	Turns													
Ring 2	Thru/OLP													
	Turns													
Action =		CYCLE LENGTH = 0		Sequence #.		Coord Φ:				Max:				
Phasing												Pattern/Split		
Split	sec	/		/		/		/		/		Offset =		
Force Offs	sec	/		/		/		/		/		sec		
Yield Points	sec	/		/		/		/		/				
Int. Times												Ring Phases		
Ring 1	Thru/OLP													
	Turns													
Ring 2	Thru/OLP													
	Turns													
Action =		CYCLE LENGTH = 0		Sequence #.		Coord Φ:				Max:				
Action Table #		MON-TUES-WED-THURS-FRI						SATURDAY		SUNDAY				
8		23:00 - 03:00						23:00 - 03:00		23:00 - 03:00				
9		Hurricane Evacuation use only												

Figure V-2 Supplemental Sequence & Coordination Plan Page

### c. Supplemental Pedestrian Sequence & Coordination Plan Page

The Supplemental Pedestrian Sequence & Coordination Plan Page has the same requirements as the Sequence & Coordination Plan Page. The only addition to this page is pedestrian intervals for each plan.

TRAFFIC SIGNAL INVENTORY (v2.0.1)												TSI NO. 91-883			
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT												PAGE: 3 OF 8			
INTERSECTION: LA 117 @ Cortana Rd						CTRL SEC: 343-01			LOGMILE: 1.17						
CITY: New Mombasa				PARISH: East Baton Rouge				LAT: 30.36137		LONG: -91.0144					
Phasing		Φ2 + Φ6		Φ1 + Φ5		Φ4 + Φ8						Pattern:			
Split		sec		sec		sec		FREE OPERATION - SEE PAGE 2 FOR TIMING PARAMETERS				7			
Force Offs		sec		sec		sec						Offset =			
Yield Points		sec		sec		sec						FREE			
Int. Times												Ring Phases			
Ring 1		Thru/OLP	G	G	Y	R	R	R	R	G	G	Y	R		
Ring 1		Turns	G	G	Y	R	<G	<G	<Y	R	--	--	--		2 1 4
Ring 1		PED	VA	FDV	DV	DV	--	--	--	--	--	--	--		
Ring 2		Thru/OLP	G	G	Y	R	R	R	R	G	G	Y	R		6 5 8
Ring 2		Turns	G	G	Y	R	<G	<G	<Y	R	--	--	--		
Ring 2		PED	VA	FDV	DV	DV	--	--	--	--	--	--	--		
Action =		FREE		CYCLE LENGTH =		FREE		Sequence #:		16		Coord Φ:		Φ6	
Max:		MAX1													
Phasing		Φ2 + Φ6		Φ2 + Φ5		Φ4 + Φ8		Φ1 + Φ6						Pattern/Split	
Split		sec		sec		sec		sec		56 56 15 20 20 14 55				1	
Force Offs		sec		sec		sec		sec						Offset =	
Yield Points		sec		sec		sec		sec						7	
Int. Times												Ring Phases			
Ring 1		Thru/OLP	G	G	G	G	G	Y	R	G	G	Y	R		
Ring 1		Turns	G	G	Y	R	R	R	R	--	--	--	<G	<G	<Y
Ring 1		PED	VA	FDV	DV	DV	--	--	--	--	--	--	--	--	--
Ring 2		Thru/OLP	G	G	Y	R	R	R	R	G	G	Y	R		1 2 4
Ring 2		Turns	G	G	G	G	<G	<G	<Y	R	--	--	R	R	R
Ring 2		PED	VA	FDV	DV	DV	--	--	--	--	--	--	--	--	--
Action =		1		CYCLE LENGTH =		90		Sequence #:		2		Coord Φ:		Φ6	
Max:		MAX2													
Phasing		Φ2 + Φ6		Φ4		Φ8		Φ1 + Φ5						Pattern/Split	
Split		sec		sec		sec		sec		35 35 20 15 10 10				2	
Force Offs		sec		sec		sec		sec						Offset =	
Yield Points		sec		sec		sec		sec						14	
Int. Times												Ring Phases			
Ring 1		Thru/OLP	G	G	Y	R	G	G	Y	R	R	R	R		
Ring 1		Turns	G	G	Y	R	--	--	--	--	<G	<G	<Y	R	
Ring 1		PED	VA	FDV	DV	DV	--	--	--	--	--	--	--	--	
Ring 2		Thru/OLP	G	G	Y	R	R	R	R	G	G	Y	R		5 6 8
Ring 2		Turns	G	G	Y	R	--	--	--	--	<G	<G	<Y	R	
Ring 2		PED	VA	FDV	DV	DV	--	--	--	--	--	--	--	--	
Action =		2		CYCLE LENGTH =		80		Sequence #:		3		Coord Φ:		Φ6	
Max:		MAX2													
Phasing														Pattern/Split	
Split		sec		sec		sec		sec						Offset =	
Force Offs		sec		sec		sec		sec						sec	
Yield Points		sec		sec		sec		sec							
Int. Times												Ring Phases			
Ring 1		Thru/OLP													
Ring 1		Turns													
Ring 1		PED													
Ring 2		Thru/OLP													
Ring 2		Turns													
Ring 2		PED													
Action =				CYCLE LENGTH =		0		Sequence #:				Coord Φ:			
Max:															
Action Table #		MON-TUES-WED-THURS-FRI						SATURDAY		SUNDAY					
FREE		00:00 - 06:00, 09:00 - 15:00, 18:00 - 00:00						ALLDAY		ALLDAY					
1		15:00 - 18:00													
2		06:00 - 09:00													

Figure V-3 Supplemental Pedestrian Sequence & Coordination Plan Page

#### **d. Phasing Timing Parameters Page**

This page states the parameters for each traffic signal phase. All required fields are listed below:

- Traffic Signal Inventory Number
- Phase Mode
- Force off setting (Float or Fixed)
- Intersection name
- Min Green
- Gap, Extension (Used for Detection)
- Max Green I
- Max Green II
- Yellow Clearance
- Red Clearance
- Walk (Required for Pedestrian Timings)
- Ped Clearance (Required for Pedestrian Timings)
- Added Initial Green (Used for Volume Density)
- Maximum Initial (Used for Volume Density)
- Time Before Reduction (Used for Volume Density)
- Time To Reduce (Used for Volume Density)
- Reduce By (Used for Volume Density)
- Minimum Gap (Used for Volume Density)
- Recall
- Pedestrian Call (Used for Pedestrian)
- Lock Calls (Used for Detection)
- Signal head phase designations





**e. Intersection Diagram Page**

The Intersection Diagram Page shows a visual representation of the intersection showing all hardware. The following information is required on all Intersection Diagram Pages:

- Basic Intersection Geometry
- Signal Heads
- Signal poles (Mast arms, strain poles, pedestals)
- Signal Detection Device and Detection Area (Cameras, Loops, etc.)
- Signs (MUTCD #, Size, and Label)
- Intersection Right-of-Way
- Pavement Markings
- Driveways
- Ditches
- Utility poles
- Phase labels for approaches
- Lane designations (NB1, NB2, SB1, SB2.....)
- Detector labels and detection zone labels
- Mast arm lengths
- Backplate designation
- Traffic Signal Inventory number
- Existing speed limits
- Power supply location and pedestal if used

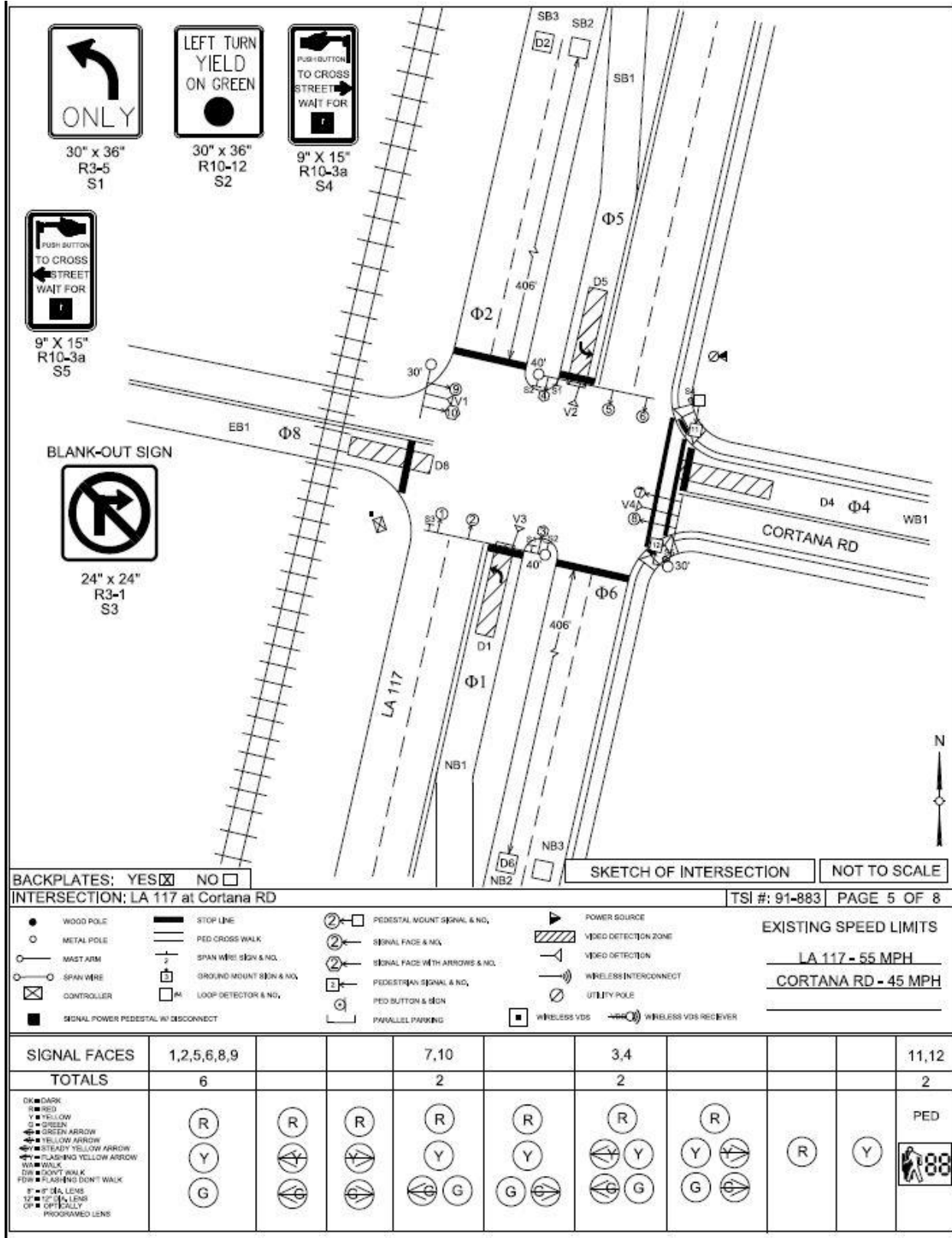
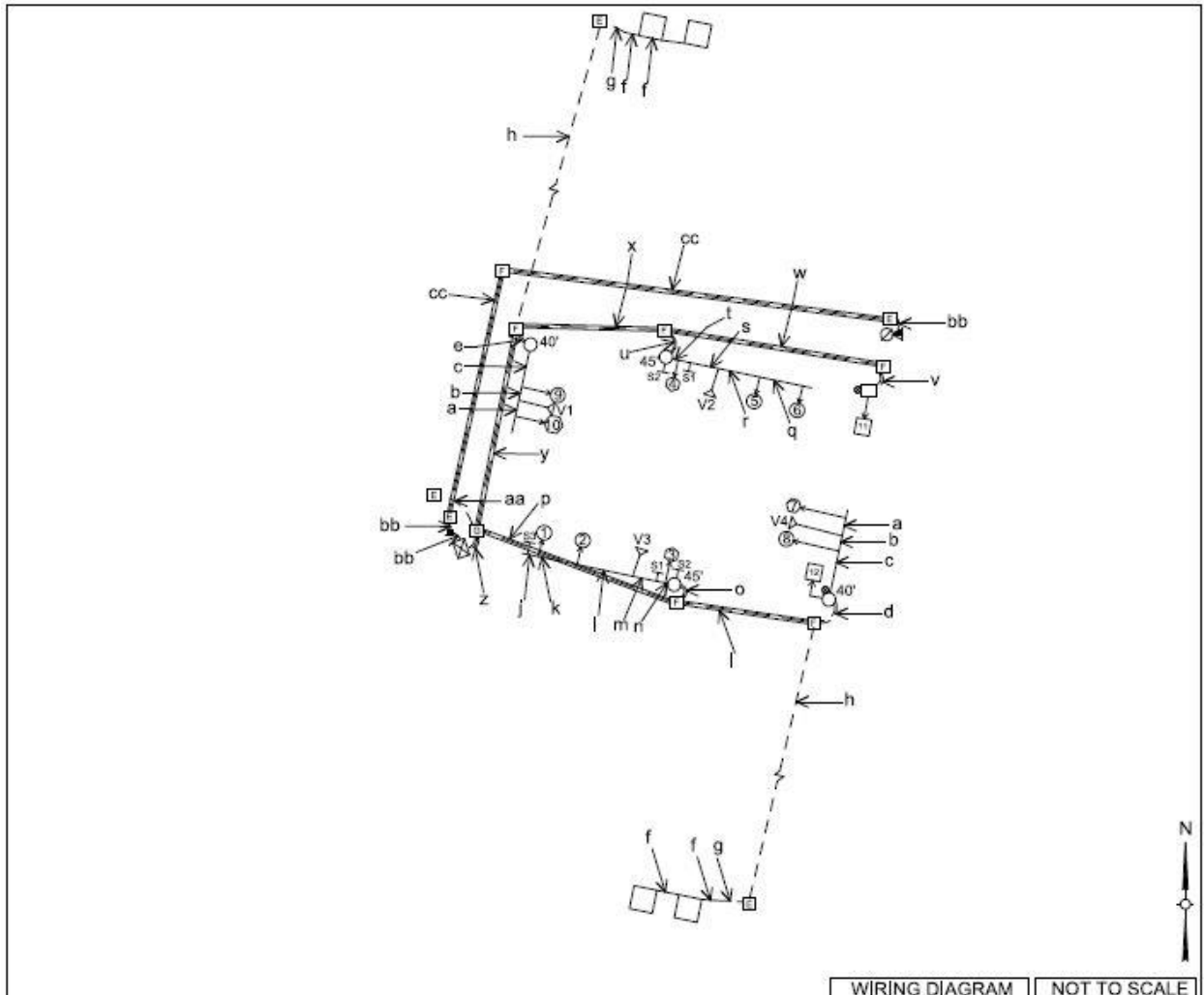


Figure V-5 Intersection Diagram Page

**f. Intersection Wiring Diagram Page**

This page is only included in Traffic Signal plans. This page shows the location and type of installations for all signal wiring and hardware. The following information is required on all Intersection Wiring Diagram Pages:

- Mast arms
- Signal Heads
- Signal Detection Devices
- Junction Boxes
- Wire Runs
- Wire Labeling
- Wire Table
- Power Service
- Traffic Signal Inventory number



WIRING DIAGRAM NOT TO SCALE

INTERSECTION: LA 117 at Cortana Rd

TSI #: 91-883 PAGE 6 OF 8

- WOOD POLE
- METAL POLE
- SPAN WIRE
- MASTARM
- ⊠ CONTROLLER
- ▬ STOP LINE
- ▶ POWER SOURCE
- ⊙ UTILITY POLE
- ⊞ WIRELESS INTERCONNECT
- SIGNAL FACE & NO.
- ▨ VIDEO DETECTION ZONE
- ⊞ VIDEO DETECTION
- ⊞ SIGNAL JUNCTION BOX
- ⊞ GROUND MOUNT SIGN & NO.
- ⊞ OVERHEAD SIGN & NO.
- ⊞ LOOP DETECTOR & NO.
- ▬ CABLES IN JACKED OR BORED CONDUIT
- ⋯ TRENCHED AND BACKFILLED CONDUIT
- SIGNAL POWER PEDESTAL W/ DISCONNECT

WIRING CODE	WIRING TYPE				INTERCONNECT			CONDUIT		TYPE				
	VIDEO	LOOP	ZC1	ZC	SC	POWER	SC	30"	XC		Wireless	GPWR	FIBER NO.	SIZE
a														OH
b	1													OH
c	1													OH
d	1												2 3"	TB
e	1												2 3"	TB
f		1												SC
g			1										1 0.5"	TB
h				1									1 2"	TB
i	1			1									1 2"	TB
j														OH
k														OH
l														OH
m	1													OH
n	1													OH
o	2												2 3"	TB
p	2												1 3"	IB
q														OH
r														OH
s	1													OH
t	1													OH
u	1												2 3"	TB
v													2 3"	TB
w													1 3"	IB
x	1												1 2"	IB
y	2												1 3"	IB
z	4												1 3"	TB
aa													1 2"	TB
bb													1 3"	TB
cc													1 3"	TB
dd													1 3"	TB
ee													1 3"	IB

STATE OF LOUISIANA  
 CATHERINE HALSEY  
 LICENSE NO. 117  
 REGISTERED PROFESSIONAL ENGINEER  
 EXAMPLE  
 11/6/2012

Figure V-6 Intersection Wiring Diagram Page

**g. Intersection Counts and Detection Page**

The Intersection Counts and Detection Page includes the most recent intersection counts, all the detection information for the intersection and any additional signal IP addresses. The following information is required for all Intersection Counts and Detection Pages:

- Intersection Name
- Traffic Signal Inventory number
- AM Counts
- Noon Counts
- PM Counts
- Detector Information
  - Detector number
  - Detector delay
  - Detector phase
  - Equipment type
  - Lane number (NB1, NB2, SB1, SB2, etc.)
  - Detection size
  - Number of loops
  - Type of detection (Volume Density or Stopbar)

TRAFFIC SIGNAL INVENTORY (v2.0.1)						TSI NO. 91-883	
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT						PAGE: 7 OF 8	
Intesection: LA 117 @ Cortana Rd							
TRAFFIC VOLUMES -							
				AM PEAK HOUR: <u>7:00 AM</u> to <u>8:00 AM</u> Count Date <u>1/17/2012</u> PHF: <u>0.94</u>			
				MIDDAY PEAK HOUR: <u>12:00 PM</u> to <u>1:00 PM</u> Count Date <u>1/17/2012</u> PHF: <u>0.94</u>			
				PM PEAK HOUR: <u>4:00 PM</u> to <u>5:00 PM</u> Count Date <u>1/17/2012</u> PHF: <u>0.92</u>			
Detector #	Delay(s)	Phase	Equipment	Lane #	Size		Type
D1		Φ1	Video - TBD	NB1	6x50		Stopbar
D2		Φ2	Loop	SB2 & SB3	6x6	2	Setback
D4		Φ4	Video - TBD	WB1	6x50		Stopbar
D5		Φ5	Video - TBD	SB1	6x50		Stopbar
D6		Φ6	Loop	NB2 & NB3	6x6	2	Setback
D8		Φ8	Video - TBD	EB1	6x50		Stopbar
IP Addresses							
VIDSYS	117.0.343.1						
MMU	117.0.343.2						

Figure V-7 Intersection Counts and Detection Page

#### **h. Preemption Page**

The Preemption Page is used to show the needed information for signal preemption. The preemption can be used for emergency vehicles, railroads, and draw bridges. The following information is required for all Preemption Page(s).

- Traffic Signal Inventory number
- Signal Preemption Sequencing
- Clearance Timings
- Termination Timings

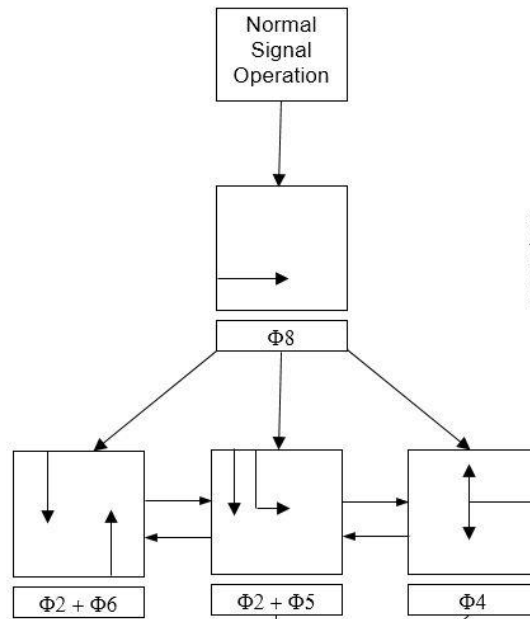


### Emergency Preemption Sequence

Preemption Timing

G	Y	R
20	4	1

Signal preempted to this Phase (Determined by the direction of the Emergency Vehicle)



Upon Termination of Preempt, Signal goes to this Phase

G	Y	R
10	4	1

Signal in this Phase when preemption occurs

Figure V-8 Preemption Page

**i. Modification and Inspection Record Page**

The Modification and Inspection Record Page is used to track any signal modification, adjustments and inspection for an intersection.

TRAFFIC SIGNAL INVENTORY (v2.0.1)				TSI NO. 91-883	
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT				PAGE: 9 OF 9	
INTERSECTION: LA 117 @ Cortana Rd		CTRL SEC: 343-01	LOGMILE: 1.17		
CITY: New Mombasa	PARISH: East Baton Rouge		LAT: 30.36137	LONG: -91.0144	
SIGNAL TYPE: Volume Density	INTERCONNECT TYPE: Fiber	REV. DATE: 11/6/2012	INSTALL DATE: 11/15/01		
SIGNAL WARRANTS:	MAINTAINED BY:	CONTROLLER MANUF: Naztec	SYSTEM #:		
<b>Traffic Signal Notes Page</b>					
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
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22					
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30					
31					
32					
33					
34					
35					
36					
37					
38					
39					
40					

Figure V-9 Modification and Inspection Record Page

## B) Traffic Signal Inventory Construction Format

The various full size signal plan sheets, their format, and contents are described in this section. The following information should be on all signal plan sheets:

- Project Numbers – State, Federal aid and City Parish if applicable
- Parish Name(s)
- Sheet Number
- Schedule of Revisions
- Professional Engineers Stamp

Additionally, all signal plan sheets, excluding the Title Sheet, have title blocks containing the following additional information:

- Project Title
- Intersection or Corridor name (with Hwy. Route numbers)
- Design Organization name
- LADOTD Title (when project is a LADOTD project)
- Design Information (Initials of designer, detailer, checkers)
- Date
- Signal Plan Sheet Number, such as “1 of 3”. Each set of signal plans will begin a new “1 of 3” set. (Separate from the sheet number on the top right corner.)

The diagram shows a title block with the following components and labels:

- LA DOTD Title:** Points to the Louisiana Department of Transportation and Development logo on the left.
- Project Title:** Points to the text "LA 117 Phase 4 Project" in the top left section.
- Design Organization name:** Points to the text "LA 117 @ CORTANA RD" in the bottom left section.
- Intersection or Corridor name:** Points to the same text "LA 117 @ CORTANA RD" in the bottom left section.
- Date:** Points to the "DATE" field in the middle section.
- Design Information:** Points to the "DESIGNED" and "CHECKED" fields in the middle section.
- Signal Plan Sheet Number:** Points to the "SHEET" field in the bottom right section.
- Project number and parish:** Points to the "FEDERAL PROJECT" and "STATE PROJECT" fields in the bottom right section.
- Sheet number:** Points to the "SHEET" field in the top right corner.

DESIGNED	Catherine Hickey	PARISH	EAST BATON ROUGE
CHECKED	Frank Connor	FEDERAL PROJECT	HI 17343
DESIGNED	Catherine Hickey	STATE PROJECT	H. 117343
CHECKED	Frank Connor		
DATE	11/26/2011		
SHEET	1 of 4		

Figure V-10: Title Block

Information specific to the various signal plan sheets is as follows:

**B.1) Title Sheet**

As previously mentioned, a title sheet is required for “stand alone” signal plans. The Title Sheet contains the following specific information:

- LADOTD Title
- Type of Plans (Urban Systems Project, etc.)
- Project Title
- Location Map – with project location and scale
- Index to sheets
- Survey information – if applicable
- Applicable edition of LA Standard Specifications
- Scale
- Type of Construction
- Approval signatures
- Length of Project Table

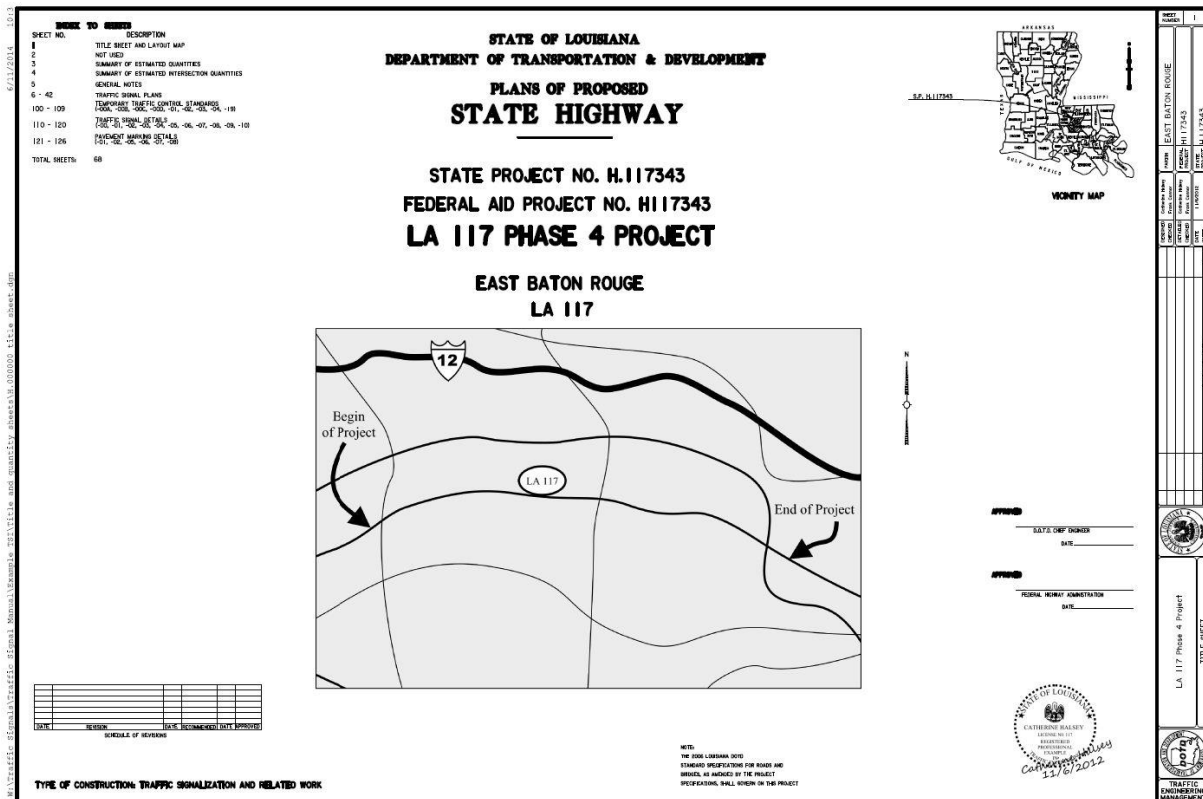


Figure V-11 Example Title Sheet

## B.2) Summary of Estimated Quantities Sheets

When information is needed relating to item specifications and item numbers contact the Project Manager.

### a. Summary of Estimated Project Quantities Sheet

This sheet is created by Trns\*port once all Pay Items and Quantities are entered. Figure V-12 shows an example of the Summary of Estimated Project Quantities Sheet.

SUMMARY OF ESTIMATED QUANTITIES

ITEM	DESCRIPTION	UNIT	QUANTITY
01-01-0000	CONCRETE	CU YD	1.00
01-02-0000	ASPHALT	CU YD	1.00
01-03-0000	GRAVEL	CU YD	1.00
01-04-0000	SAND	CU YD	1.00
01-05-0000	CRUSHED STONE	CU YD	1.00
01-06-0000	EMULSION	CU YD	1.00
01-07-0000	PAVING OIL	CU YD	1.00
01-08-0000	PAVING SAND	CU YD	1.00
01-09-0000	PAVING GRAVEL	CU YD	1.00
01-10-0000	PAVING ASPHALT	CU YD	1.00
01-11-0000	PAVING CONCRETE	CU YD	1.00
01-12-0000	PAVING CURB	CU YD	1.00
01-13-0000	PAVING SIDEWALK	CU YD	1.00
01-14-0000	PAVING DRIVEWAY	CU YD	1.00
01-15-0000	PAVING DRIVEWAY	CU YD	1.00
01-16-0000	PAVING DRIVEWAY	CU YD	1.00
01-17-0000	PAVING DRIVEWAY	CU YD	1.00
01-18-0000	PAVING DRIVEWAY	CU YD	1.00
01-19-0000	PAVING DRIVEWAY	CU YD	1.00
01-20-0000	PAVING DRIVEWAY	CU YD	1.00
01-21-0000	PAVING DRIVEWAY	CU YD	1.00
01-22-0000	PAVING DRIVEWAY	CU YD	1.00
01-23-0000	PAVING DRIVEWAY	CU YD	1.00
01-24-0000	PAVING DRIVEWAY	CU YD	1.00
01-25-0000	PAVING DRIVEWAY	CU YD	1.00
01-26-0000	PAVING DRIVEWAY	CU YD	1.00
01-27-0000	PAVING DRIVEWAY	CU YD	1.00
01-28-0000	PAVING DRIVEWAY	CU YD	1.00
01-29-0000	PAVING DRIVEWAY	CU YD	1.00
01-30-0000	PAVING DRIVEWAY	CU YD	1.00
01-31-0000	PAVING DRIVEWAY	CU YD	1.00
01-32-0000	PAVING DRIVEWAY	CU YD	1.00
01-33-0000	PAVING DRIVEWAY	CU YD	1.00
01-34-0000	PAVING DRIVEWAY	CU YD	1.00
01-35-0000	PAVING DRIVEWAY	CU YD	1.00
01-36-0000	PAVING DRIVEWAY	CU YD	1.00
01-37-0000	PAVING DRIVEWAY	CU YD	1.00
01-38-0000	PAVING DRIVEWAY	CU YD	1.00
01-39-0000	PAVING DRIVEWAY	CU YD	1.00
01-40-0000	PAVING DRIVEWAY	CU YD	1.00
01-41-0000	PAVING DRIVEWAY	CU YD	1.00
01-42-0000	PAVING DRIVEWAY	CU YD	1.00
01-43-0000	PAVING DRIVEWAY	CU YD	1.00
01-44-0000	PAVING DRIVEWAY	CU YD	1.00
01-45-0000	PAVING DRIVEWAY	CU YD	1.00
01-46-0000	PAVING DRIVEWAY	CU YD	1.00
01-47-0000	PAVING DRIVEWAY	CU YD	1.00
01-48-0000	PAVING DRIVEWAY	CU YD	1.00
01-49-0000	PAVING DRIVEWAY	CU YD	1.00
01-50-0000	PAVING DRIVEWAY	CU YD	1.00
01-51-0000	PAVING DRIVEWAY	CU YD	1.00
01-52-0000	PAVING DRIVEWAY	CU YD	1.00
01-53-0000	PAVING DRIVEWAY	CU YD	1.00
01-54-0000	PAVING DRIVEWAY	CU YD	1.00
01-55-0000	PAVING DRIVEWAY	CU YD	1.00
01-56-0000	PAVING DRIVEWAY	CU YD	1.00
01-57-0000	PAVING DRIVEWAY	CU YD	1.00
01-58-0000	PAVING DRIVEWAY	CU YD	1.00
01-59-0000	PAVING DRIVEWAY	CU YD	1.00
01-60-0000	PAVING DRIVEWAY	CU YD	1.00
01-61-0000	PAVING DRIVEWAY	CU YD	1.00
01-62-0000	PAVING DRIVEWAY	CU YD	1.00
01-63-0000	PAVING DRIVEWAY	CU YD	1.00
01-64-0000	PAVING DRIVEWAY	CU YD	1.00
01-65-0000	PAVING DRIVEWAY	CU YD	1.00
01-66-0000	PAVING DRIVEWAY	CU YD	1.00
01-67-0000	PAVING DRIVEWAY	CU YD	1.00
01-68-0000	PAVING DRIVEWAY	CU YD	1.00
01-69-0000	PAVING DRIVEWAY	CU YD	1.00
01-70-0000	PAVING DRIVEWAY	CU YD	1.00
01-71-0000	PAVING DRIVEWAY	CU YD	1.00
01-72-0000	PAVING DRIVEWAY	CU YD	1.00
01-73-0000	PAVING DRIVEWAY	CU YD	1.00
01-74-0000	PAVING DRIVEWAY	CU YD	1.00
01-75-0000	PAVING DRIVEWAY	CU YD	1.00
01-76-0000	PAVING DRIVEWAY	CU YD	1.00
01-77-0000	PAVING DRIVEWAY	CU YD	1.00
01-78-0000	PAVING DRIVEWAY	CU YD	1.00
01-79-0000	PAVING DRIVEWAY	CU YD	1.00
01-80-0000	PAVING DRIVEWAY	CU YD	1.00
01-81-0000	PAVING DRIVEWAY	CU YD	1.00
01-82-0000	PAVING DRIVEWAY	CU YD	1.00
01-83-0000	PAVING DRIVEWAY	CU YD	1.00
01-84-0000	PAVING DRIVEWAY	CU YD	1.00
01-85-0000	PAVING DRIVEWAY	CU YD	1.00
01-86-0000	PAVING DRIVEWAY	CU YD	1.00
01-87-0000	PAVING DRIVEWAY	CU YD	1.00
01-88-0000	PAVING DRIVEWAY	CU YD	1.00
01-89-0000	PAVING DRIVEWAY	CU YD	1.00
01-90-0000	PAVING DRIVEWAY	CU YD	1.00
01-91-0000	PAVING DRIVEWAY	CU YD	1.00
01-92-0000	PAVING DRIVEWAY	CU YD	1.00
01-93-0000	PAVING DRIVEWAY	CU YD	1.00
01-94-0000	PAVING DRIVEWAY	CU YD	1.00
01-95-0000	PAVING DRIVEWAY	CU YD	1.00
01-96-0000	PAVING DRIVEWAY	CU YD	1.00
01-97-0000	PAVING DRIVEWAY	CU YD	1.00
01-98-0000	PAVING DRIVEWAY	CU YD	1.00
01-99-0000	PAVING DRIVEWAY	CU YD	1.00
02-00-0000	PAVING DRIVEWAY	CU YD	1.00

ROAD DESIGN: [Logo] DISTRICT 51  
 COUNTY: [Logo] PROJECT: [Logo]  
 SHEET: [Logo] DATE: [Logo] H: 03/28/08

Figure V-12 Example Summary of Estimated Quantities Sheet

**b. Summary of Estimated Intersection Quantities**

This sheet(s) states the quantities for each individual intersection. Figure V-13 shows an example of the Summary of Estimated Intersection Quantities.

SPEC	NUMBER	DESCRIPTION	UNITS	LA 117 @ Johnson Blvd	LA 117 @ Forest Blvd	LA 117 @ Midwest Dr	LA 117 @ Busk Blvd	LA 117 @ Corns Rd	LA 117 @ Ramo Rd	LA 117 @ LA 84	LA 117 @ LA 87	LA 117 @ Gore Rd	LA 117 @ Lundy Rd	LA 117 @ Keith Rd	Total Quantities
202-00-4000		Removal of Traffic Signal Equipment	1A	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
202-00-4010		Removal of Traffic Detectors and Associated Equipment	1B	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
735-00-0000		Temporary Signs and Barriers	1A	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
735-00-0000		Markers	1B	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
752-00-0000		Signs (Type A)	1F	15	0	60	15	30	60	0	15	15	30	270	
752-00-0000		Referenced Based Pavement Markers	1G	25	0	20	20	40	35	15	24	22	27	243	
752-00-0000		Marking Pave Strip (Solid Line) (4" W) (Thruout 90'wd)	Mse	0	0	0	0.25	0	0	0	0	0	0	0	0.25
752-00-0000		Marking Pave Strip (Solid Line) (4" W) (Thruout 90'wd)	Mse	0.35	0	0	0.23	0.4	0.26	0.27	0.22	0.22	0.33	0.34	2.37
752-00-0000		Marking Pave Strip (Dashed Line) (4" W) (Thruout 90'wd)	Mse	0	0	0.1	0	0	0	0	0	0	0	0	0.1
752-00-0000		Marking Pave Strip (Dashed Line) (4" W) (Thruout 90'wd)	Mse	0.11	0	0	0.15	0.15	0.1	0	0	0.13	0.13	0.28	0.8
752-00-0000		Marking Pave Legends & Symbols (Arrow - Straight)	1a	0	0	2	0	0	0	0	2	0	0	0	4
752-00-0000		Marking Pave Legends & Symbols (Arrow - Left Turn)	1a	8	0	8	4	4	2	4	2	3	2	2	36
752-00-0000		Marking Pave Legends & Symbols (Arrow - Right Turn)	1a	0	0	2	0	0	1	0	2	1	0	1	7
752-00-0000		Marking Pave Legend & Symbols (RD Crossing)	1a	0	0	2	2	2	0	2	0	0	0	0	8
752-00-0000		Removal of Existing Marking	Mse	0.28	0	0.45	0.37	0.59	0.44	0.33	0.39	0.4	0.29	0.53	4.14
760-00-0000		Drinking and Buckling	1F	500	0	756	150	1350	1088	180	0	915	884	882	6843
760-00-0000		Included on Road Closure (2" HDPE Sph W)	1F	280	0	0	0	243	0	0	0	0	0	0	473
760-00-0000		Included on Road Closure (12" HDPE Sph W)	1F	0	0	230	210	180	280	281	180	236	216	210	1566
760-00-0000		Signal Support (Pedestrian Push)	1a	0	0	0	0	1	0	0	0	0	0	0	1
760-00-0000		Signal Support (27" Single Mast Arm)	1a	15	0	1	0	0	0	0	0	0	0	0	16
760-00-0000		Signal Support (27" Single Mast Arm)	1a	500	0	0	0	0	0	0	0	0	0	0	500
760-00-0000		Signal Support (27" Single Mast Arm)	1a	0	0	0	0	2	2	0	0	0	0	0	4
760-00-0000		Signal Support (27" Single Mast Arm)	1a	0	0	1	0	0	0	2	0	2	0	0	5
760-00-0000		Signal Support (27" Single Mast Arm)	1a	0	0	0	0	2	0	1	0	0	0	0	3
760-00-0000		Signal Support (27" Single Mast Arm)	1a	1	0	2	0	0	0	1	1	0	0	0	5
760-00-0000		Signal Support (27" Single Mast Arm)	1a	0	0	0	0	0	2	0	1	1	0	0	4
760-00-0000		Signal Support (27" Single Mast Arm)	1a	1	0	0	0	0	0	1	0	1	0	0	4
760-00-0000		Signal Support (27" Single Mast Arm)	1a	1	0	0	0	0	0	1	0	1	0	0	4
760-00-0000		Signal Sign 3 Sec, 12" Led Lens, R, Y, G, Q	1a	7	0	8	9	8	8	0	6	6	6	0	58
760-00-0000		Signal Sign 3 Sec, 12" Led Lens, R, Y, G, Q	1a	0	0	2	0	0	0	0	0	0	0	0	2
760-00-0000		Signal Sign 4 Sec, 12" Led Lens, R, Y, G, Q	1a	0	0	0	0	0	0	0	0	0	0	0	0
760-00-0000		Signal Sign 4 Sec, 12" Led Lens, R, Y, G, Q	1a	0	0	2	1	2	2	0	2	1	1	0	11
760-00-0000		Signal Sign 4 Sec, 12" Led Lens, R, Y, G, Q, R, Y, G, Q, R, Y, G, Q	1a	0	0	0	0	0	0	0	0	0	0	0	0
760-00-0000		Signal Sensor	1a	0	0	1	0	0	0	1	1	0	0	0	3
760-00-0000		Signal Sign (Pedestrian Rev)	1a	1	0	0	1	1	1	0	0	1	1	0	6
760-00-0000		Signal Controller (Cbs, Type 2, with Ethernet capability (Type 0) Cabinet) (Farneth & Isard)	1a	1	0	1	1	1	1	1	1	1	1	1	10
760-00-0000		Loop Detector	1F	0	0	288	288	150	288	288	288	288	288	288	2454
760-00-0000		Underground Junction Box (Type D)	1a	1	0	0	0	0	0	0	0	0	0	0	1
760-00-0000		Underground Junction Box (Type D)	1a	208	0	2	3	4	3	1	3	3	1	3	311
760-00-0000		Underground Junction Box (Type F)	1a	2	0	3	5	4	3	2	2	2	4	3	30
760-00-0000		Underground Junction Box (Type G)	1a	2	0	0	0	0	1	0	0	0	0	0	3
760-00-0000		Underground Junction Box (Type H)	1a	5	0	3	3	3	1	1	3	1	1	1	14
760-00-0000		Underground Junction Box (Type J)	1a	1	0	0	0	0	0	0	0	0	0	0	1
760-00-0000		Control (12" HDPE, Schedule 80)	1F	1	0	0	0	0	30	0	0	0	0	0	31
760-00-0000		Control (12" HDPE, Schedule 80)	1F	12	0	13	12	0	12	0	12	15	12	0	99
760-00-0000		Control (12" HDPE, Schedule 80)	1F	425	0	600	410	800	830	36	72	292	756	750	5751
760-00-0000		Control (12" HDPE, Schedule 80)	1F	75	0	144	120	210	144	144	120	108	96	120	1290
760-00-0000		Control (12" HDPE, Schedule 80)	1F	500	0	0	0	0	0	0	0	0	0	0	500
760-00-0000		Control (12" HDPE, Schedule 80)	1F	0	0	0	0	75	0	0	0	0	0	0	75
760-00-0000		Control (20" Loop Lead in DNRA 30x1.44 emp, Trained Pwr)	1F	500	0	772	572	1210	1066	0	1003	915	912	852	6963
760-00-0000		Conductor 2e, #14 emp	1F	168	0	108	78	122	0	0	0	0	0	0	476
760-00-0000		Conductor 2e, #14 emp	1F	90	0	36	130	144	50	36	72	72	188	96	801
760-00-0000		Conductor 2e, #14 emp	1F	90	0	0	0	0	0	0	0	0	0	0	90
760-00-0000		Conductor 2e, #14 emp	1F	300	0	0	130	0	0	0	130	0	0	0	666
760-00-0000		Conductor 2e, #14 emp	1F	300	0	0	0	0	0	0	0	0	0	0	300
760-00-0000		Conductor 2e, #14 emp	1F	1	0	100	200	686	776	1066	1100	780	900	766	6264
760-00-0000		Conductor 2e, #14 emp	1F	1	0	0	0	0	0	0	0	0	0	0	1
760-00-0000		Conductor 2e, #14 emp	1F	1	0	1	1	1	1	1	1	1	1	1	10
760-00-0000		LED Flasher Sign	1a	0	0	0	0	0	1	0	0	0	0	0	1
760-00-0000		Video Detection Cabinet Components	1a	1	0	1	1	1	1	1	1	1	1	1	10
760-00-0000		Video Detection Camera	1a	2	0	4	4	4	4	4	4	2	1	4	34
760-00-0000		Loop Detection Conditions Signal Head	1a	0	0	0	0	2	0	0	0	0	0	0	2
760-00-0000		Induction Tech Boxes	1a	0	0	0	0	0	0	0	0	0	0	0	0

Figure V-13 Example Summary of Estimated Intersection Quantities Sheet

### B.3) Signal General Notes Sheet

This sheet contains notes of general nature that apply to all the signalized intersections in the plans. The Signal General Notes Sheet is only required when notes that cover all signals or signal work are needed. It generally includes notes for items from the Louisiana Standard Specifications for Road and Bridges with special emphasis intended for the contractor. A typical signal general notes sheet is shown below in Figure V-14.


6/1/2011 10:3

M:\Traffic\SignalTraffic\Signal Manual\Example\vehicle and quantity sheets\general notes.dwg

Notes: (The following notes apply to all intersections unless stated otherwise.)

1. Power meter for all signals should be replaced on all intersections.
2. Striping of all intersections is to be updated.
3. All striping shall conform to LADOTD Striping Standards.

Sheet No.	1
Total Sheets	1



LA 117 Phase 4 Project

GENERAL NOTES




Figure V-14 Example General Notes Sheet

## B.4) Intersection Sequence and Phase Timing Parameters Sheet

An example of the Intersection Sequence and Phase Timing Sheet is shown in Figure V-15. The sheet contains both the TSI Intersection Sequence Page and TSI Phase Timing Parameter Page. The requirements for each page are discussed in Sections a and b of this Chapter while information relating to signal timings is discussed in Chapter 3.

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Yield Points	sec																																																																																																																																																																																																																																																																																																																																																																																		
Int. Times	30	4	1	10	4	1	10	4	1																																																																																																																																																																																																																																																																																																																																																																										
Thru/CLP	G Y R R	R R R G	G Y R R	R R R G	G Y R R	R R R G	G Y R R	R R R G	G Y R R																																																																																																																																																																																																																																																																																																																																																																										
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Turn	G Y R <S	<Y R	-	-	<S	<Y R	-	-																																																																																																																																																																																																																																																																																																																																																																											
Action	3	CYCLE LENGTH**	0	Sequence #	4	Coord. p.	Q1-Q2	Max.	MAX 4																																																																																																																																																																																																																																																																																																																																																																										
SPIN	100																																																																																																																																																																																																																																																																																																																																																																																		
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Yield Points	sec																																																																																																																																																																																																																																																																																																																																																																																		
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Thru/CLP	G Y R R	R R R G	G Y R R	R R R G	G Y R R	R R R G	G Y R R	R R R G	G Y R R																																																																																																																																																																																																																																																																																																																																																																										
Turn	G Y R <S	<Y R	-	-	<S	<Y R	-	-																																																																																																																																																																																																																																																																																																																																																																											
Thru/CLP	G Y R R	R R R G	G Y R R	R R R G	G Y R R	R R R G	G Y R R	R R R G	G Y R R																																																																																																																																																																																																																																																																																																																																																																										
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TRAFFIC SIGNAL INVENTORY (v2.0)										TSI NO. 91-883	
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT										PAGE 4 OF 8	
INTERSECTION: LA 117 @ Cortana Rd										CTRL. SEC. 33301	
CITY: New Orleans										LONGMILE: 1.17	
PARISH: East Baton Rouge										LAT: 30.34197	
LONG: 91.944										REV. DATE: 11/8/2012	
SIGNAL TYPE: Volume Density										INSTALL DATE: 11/15/01	
SIGNAL MOUNTING: MAINTAINED										CONTROLER ID: 117.0.343.0	
Phase Timing Parameters											
Phase Mode	Force Off	Phase #	1	2	3	4	5	6	7	8	
STDB	Float	Movement	←	↓	→	←	↓	→	←	↓	
PARAMETER		RANGE (sec)									
MIN GREEN (MIN I)		0 - 99	5.0	15.0		10.0	5.0	15.0		10.0	
GAP EXTENSION		0 - 10	3.0	3.0		3.0	3.0	3.0		3.0	
MAX GREEN I (MAX I)		0 - 255	10.0	30.0		15.0	10.0	30.0		15.0	
MAX GREEN II (MAX II)		0 - 255	20.0	60.0		25.0	20.0	60.0		25.0	
YELLOW CLEARANCE (YEL)		3 - 7	4.0	4.0		4.0	4.0	4.0		4.0	
RED CLEARANCE (RED)		0 - 4	1.0	1.0		1.0	1.0	1.0		1.0	
WALK (WALK)		0 - 100						12.0			
PED CLEARANCE (P CLR)		0 - 100						7.0			
ADDED INITIAL GREEN		0 - 10		3.0				3.0			
MAXIMUM INITIAL		0 - 255		15.0				15.0			
TIME BEFORE REDUCTION		0 - 255		10.0				10.0			
TIME TO REDUCE		0 - 255		15.0				15.0			
REDUCE BY		0 - 99									
MINIMUM GAP		0 - 10									
DYNAMIC MAX LIMIT		0 - 255									
DYNAMIC MAX STEP		0 - 25									
RECALL		MIN/MAX		MIN				MIN			
PEDESTRIAN CALL		ON/OFF									
LOCK CALLS		ON/OFF		OFF				OFF			
ADDITIONAL SIGNAL CONTROLLER SETTINGS											
Phase #											
1											
2											
3											
4											
5											
6											
7											
8											
PED(6)										11,12	

Figure V-15 Example Intersection Sequence and Phase Timing Parameters Sheet



### B.5) Intersection Supplemental Sequence and Coordination Sheet

An example of the Intersection Supplemental Sequence and Coordination sheet is shown in Figure V-16. The sheet contains any additional sequence and coordination pages. Only two pages are to be placed on each sheet. This sheet shall follow the Intersection Sequence and Phase Timing Parameter sheet. The requirements for each page are discussed in Sections a and b of this Chapter while information relating to signal timings is discussed in Chapter 3.

TRAFFIC SIGNAL INVENTORY (v2.0)												TSI NO. 91-883					
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT												PAGE 2 OF 8					
INTERSECTION: LA 117 @ Cortana Rd												CTRL. SEC: 343-01		LOGMILE: 1.17			
CITY: New Orleans												PARISH: East Baton Rouge		LAT: 30.3619		LONG: -91.1944	
Phasing		Q2 + Q3	Q4 + Q5							Pattern							
Split												8					
Force Off												Offset =					
Yield Point												0 sec					
Int. Times												Ring Phases					
Thru/OP	Y	--	R	--	--							2.4					
Turn	R	--	--	--	--							6.8					
Thru/OP	Y	--	R	--	--							6.8					
Turn	R	--	--	--	--							6.8					
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Planned Flash		Max							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 110		Sequence #		Coord. p.		Hurricane Evac		Max		MAX RESET					
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 80		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	1.2.4				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Turn	G	Y	R	G	Y	R	G	Y	R	G	Y	R	5.6.8				
Action		CYCLE LENGTH = 0		Sequence #		Coord. p.		Max		MAX RESET							
Phasing		Q2 + Q3	Q4 + Q5							Pattern/Split		8					
Split												5 sec					
Force Off												Offset =					
Yield Point												5 sec					
Int. Times												Ring Phases					
Thru/OP	G	Y	R	G	Y	R	G	Y	R	G							

## B.6) Intersection Diagram and Wiring Sheet

A typical Intersection Diagram and Wiring Sheet is shown in Figure V-17. The sheet itself contains both TSI Intersection Diagram page and a TSI Wiring Diagram page. The requirements for each page are discussed in Sections e and f of this Chapter while Chapter 4 discusses information relating to signal wiring.

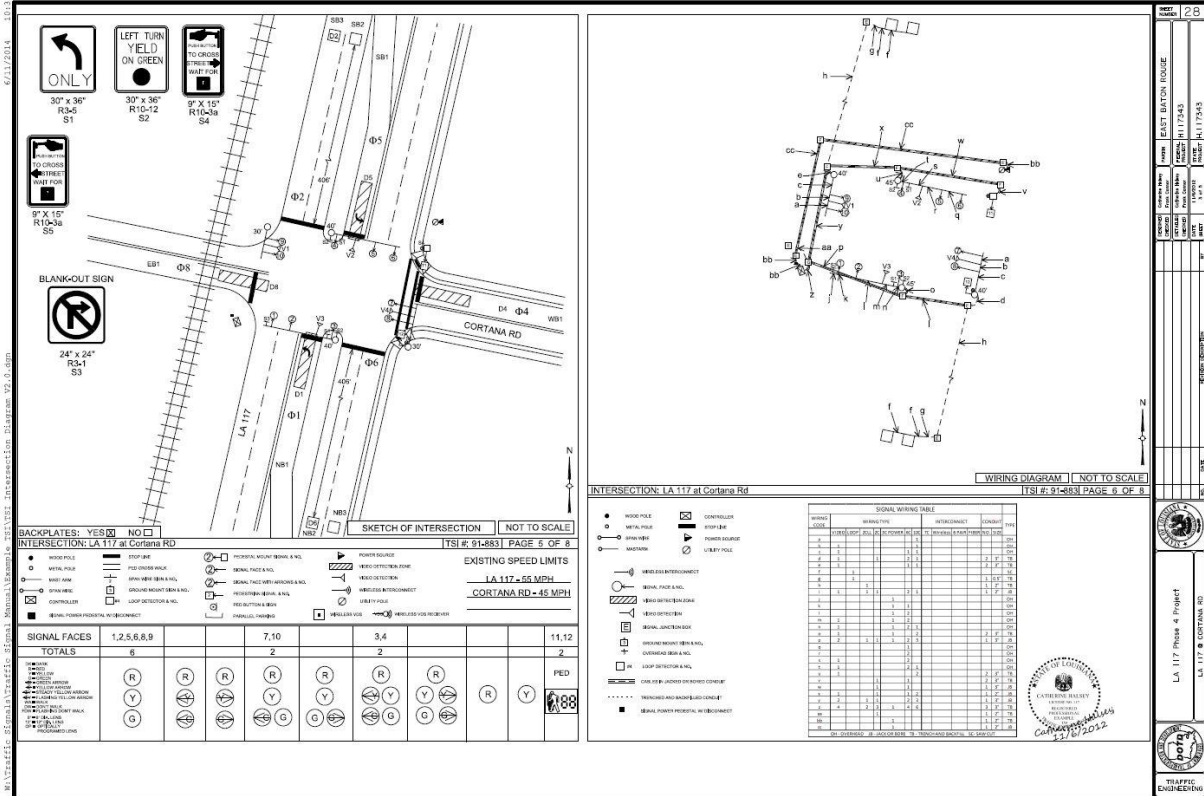


Figure V-17 Example Signal Layout Sheet

### B.7) Intersection Count, Detection, and Quantity Sheet

An example of the Signal Count and Quantity Sheet is shown in Figure V-18. The sheet contains the Intersection Count and Detection Page, Intersection Quantity Table, and any notes specific to the intersection. The requirements for the Intersection Count and Detection Page are discussed in Section g of this Chapter. The Intersection Quantity Table should contain the following information:

- Item Number
- Item Description
- Item Quantity

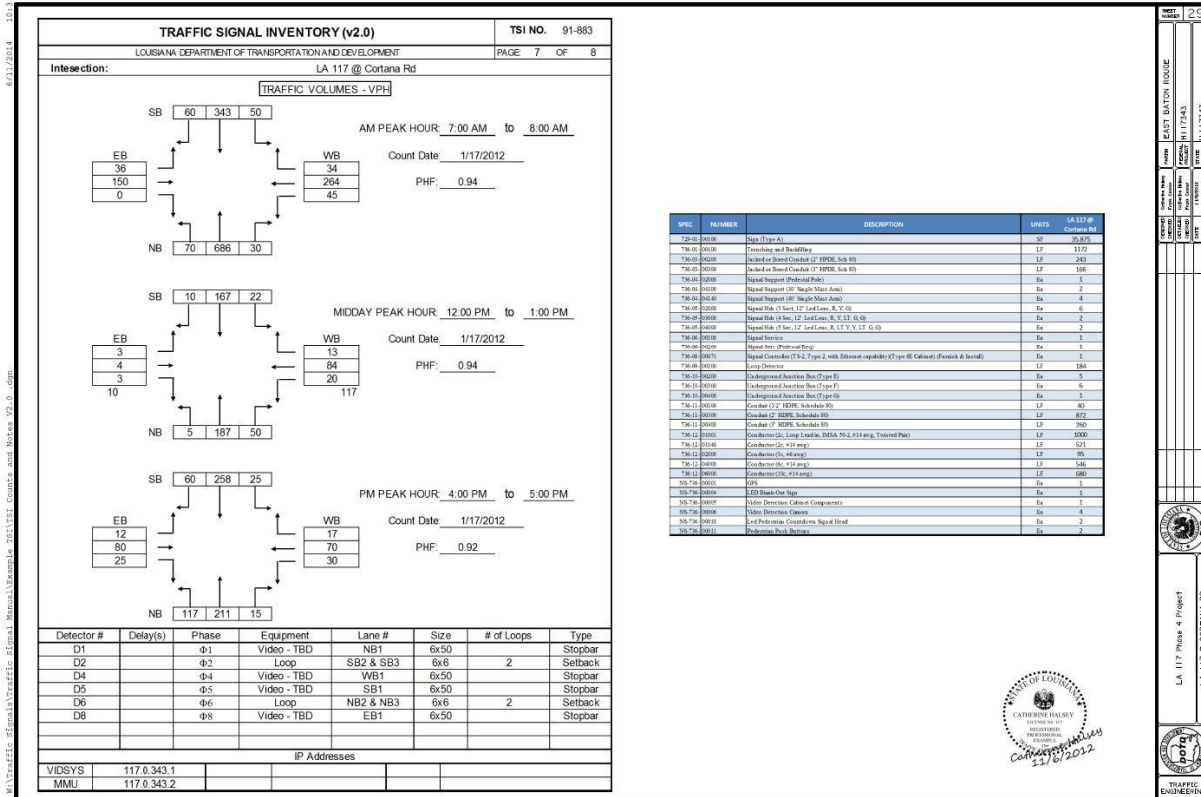


Figure V-18 Example Traffic Signal Counts/Notes Sheet

## B.8) Preemption Sheet

An example Preemption Sheet is shown in Figure V-19. Only the Signal Preemption page is required on this sheet. The requirements for the Preemption Page are discussed in Section h of this Chapter while information relating to signal preemption is discussed in Chapter 3.

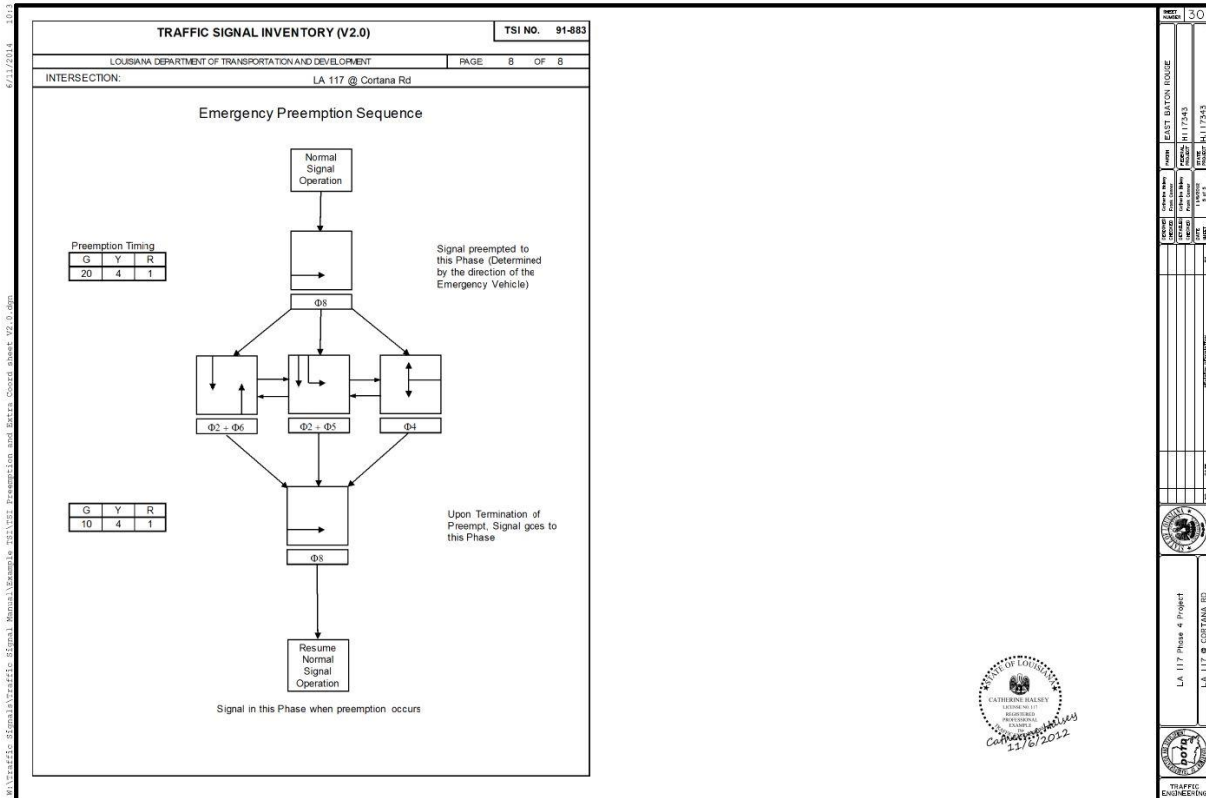


Figure V-19 Example Preemption Sheet

## B.9) Signal Interconnect Sheet

If multiple signal locations are coordinated in their operation, a signal interconnect plan sheet is required. The following is required on this plan sheet:

### a. Routing Diagram

This diagram shows the general interconnect line routing between all coordinated signal locations in the plans. This routing diagram also designates the size and the approximate locations of junction boxes to be used along this routing, and the location of the signal controller cabinets to be accessed.

### b. Notes

The notes accompanying the routing diagram generally cover the following.

- Interconnect Line (Type)
- Conduit (Size, Type, Min. Depth)
- Junction Boxes (Type, Spacing)
- Buried Cable Warning Sign (Size, Legend, Color, Location)

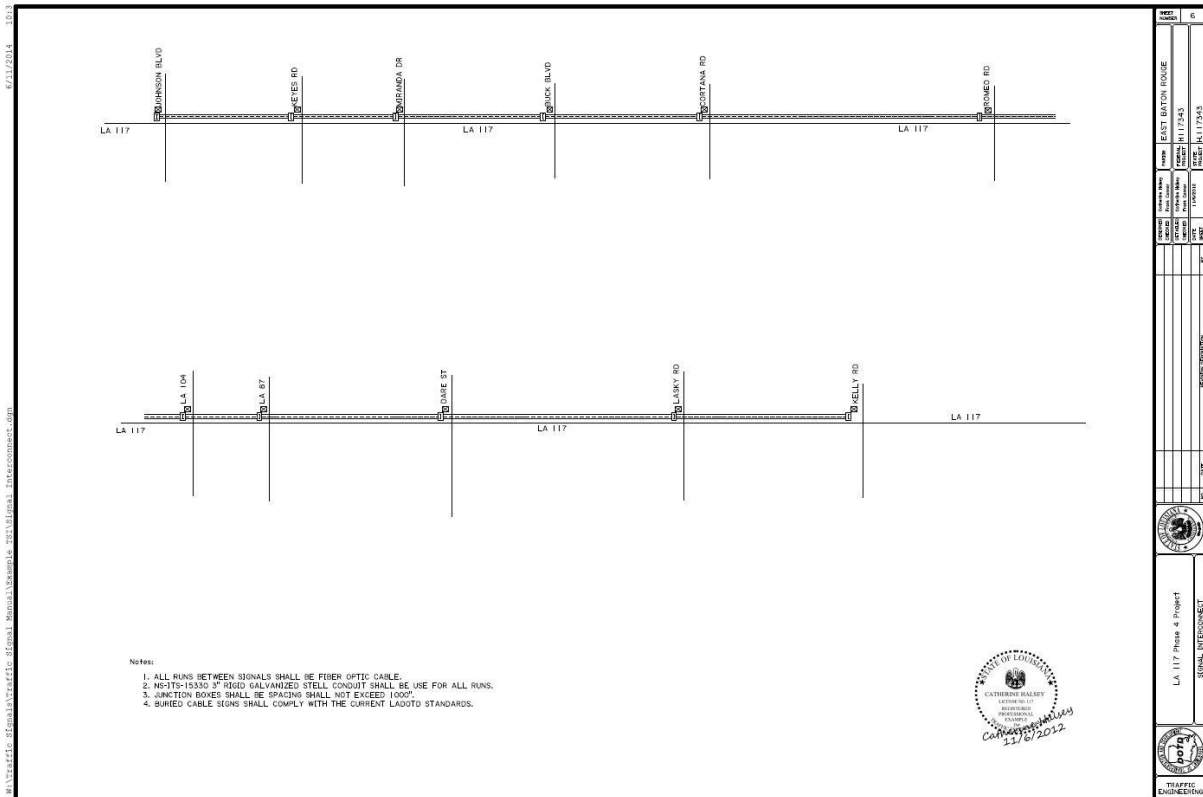


Figure V-20 Example Signal Interconnect Sheet

### **B.10) Letter Size Intersection Plans**

Letter size plans use the TSI pages just as full size plans do. The only change is that only one TSI page is used per plan sheet.

## **C) Additional Signal Plan Information**

The following section covers additional signal related information for plans.

### **C.1) Temporary Signals**

A note in the sequence of construction shall state where a temporary signal will be used. The note shall list all equipment that is required to operate the temporary signal. The DTOE shall approve all required temporary signal equipment and timings. All temporary signal equipment is to be paid under the temporary signal item. The note shall also state that the contractor is required to have someone available at all times for adjustments to the temporary signal. If plan sheets are needed for the temporary signal they shall follow the TSI Construction Format.

# VI. Key Terms

Below are key terms mentioned throughout the Traffic Signal Manual:

- **95% Queue Length** – The 95% queue length is the maximum back of queue with 95th percentile traffic volumes. The 95th volume adjustment accounts for traffic fluctuations.
- **Actuated** – An actuated signal operates at variable interval lengths in response to the changing traffic flow at the intersection with the use of vehicle detection.
- **Back of Queue** – The distance between the stop line of a signalized intersection and the farthest vehicle in the upstream queue. The vehicles previously stopped at the front of the queue are counted even if they begin moving.
- **Change Interval** – The change interval is the yellow plus the red clearance interval.
- **Demand** – The volume of traffic at an intersection.
- **Engineering Directives and Standards Manual (EDSM)** – The EDSM consolidates all DOTD directives containing policies, procedures, standards, and guides relating to the administration of the Highway Program which impact the engineering functions of the Department. Waivers must be approved by the Chief Engineer.
- **Free Operation Timings** – These timings are used when coordination is not being used. When the signal uses free operation timings, the traffic signal is operating on its own demand and timing parameters. This demand is detected by the installed detection.
- **Fully Actuated** – A fully actuated signal has detection at the stop bar on each approach to the intersection controlling the occurrence and length of the phases.
- **Manual on Uniform Traffic Control Devices (MUTCD)** - This is a national manual that states the minimum requirements for traffic control.
- **Max Green Time** – Maximum green time that a phase is allowed.
- **Min Green Time** – Minimum green time that a phase is guaranteed.
- **Offset** – The time relationship between coordinated phases.
- **Peak Hour Observations** – Peak hour observations are to be performed by an Engineer; typically, the Engineer performing the analysis. During peak hour observations, it should be noted if a large queue is forming, the queue doesn't clear the intersection, the sight distance is obstructed, dangers related to railroad crossings exist, signs that the clearance times may be too short, etc.

- **Pre-timed (Fixed)** – A pre-timed signal uses no detection and operates within a fixed cycle length with preset interval lengths.
- **Semi-Actuated** – A semi-actuated signal has detection at the stop bar on the minor street approaches and major street left turns only.
- **Set Back Loops (also known as Volume Density)** – Set back loops are located some distance in advance of the approach stop line. The location of these detectors is based on the safe stopping distance of approaching vehicles, which varies according to the approach speed.

These detectors operate in a presence (locking memory) mode and detect the passage of a vehicle. Set back loops can provide the controller with advance information on vehicles approaching the intersection.

- **Signal Phase** – A signal phase is a designation for an individual movement that requires its own time. A signal must have at least 2 phases.
- **Synchro®** – Synchro, a product of Trafficware, is a LADOTD approved software used for signal analysis and optimization.
- **Timing Plans** – Plans developed to address the fluctuations in demand as required for specific hours of the day.
- **Traffic Signal Coordination** – Traffic signal coordination occurs when a group of two or more signals are working together so that vehicles traveling through these groups of signals make the least number of stops possible on the main line.
- **Traffic Signal Controller** – The controller alternates service between conflicting traffic movements. Most traffic signal controllers have a user interface, a central processing unit, external communications connectors, a power supply, and an optional serial communications processor.
- **Uniform Traffic Demand** – Where traffic variations and timing requirements are predictable or do not vary significantly and can best be accommodated by predetermined timing plans.
- **VISTRO®** – VISTRO, a product of PTVision, is a LADOTD approved software used for signal analysis and optimization.



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# VIII. Appendix A

This Appendix contains an example TSI Construction Plans.

W:\Traffic Signals\Traffic Signal Manual\Example TSI\Title and quantity sheets\H.000000 title sheet.dgn 6/11/2014 11:0

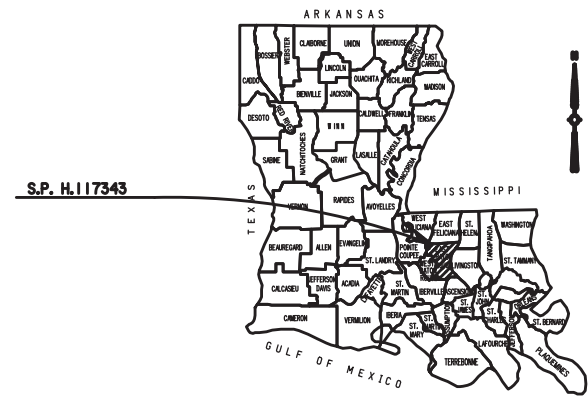
**INDEX TO SHEETS**

SHEET NO.	DESCRIPTION
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2	NOT USED
3	SUMMARY OF ESTIMATED QUANTITIES
4	SUMMARY OF ESTIMATED INTERSECTION QUANTITIES
5	GENERAL NOTES
6 - 42	TRAFFIC SIGNAL PLANS
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110 - 120	TRAFFIC SIGNAL DETAILS (-00, -01, -02, -03, -04, -05, -06, -07, -08, -09, -10)
121 - 126	PAVEMENT MARKING DETAILS (-01, -02, -05, -06, -07, -08)
TOTAL SHEETS:	68

**STATE OF LOUISIANA  
DEPARTMENT OF TRANSPORTATION & DEVELOPMENT  
PLANS OF PROPOSED  
STATE HIGHWAY**

**STATE PROJECT NO. H.117343  
FEDERAL AID PROJECT NO. H117343  
LA 117 PHASE 4 PROJECT**

**EAST BATON ROUGE  
LA 117**



VICINITY MAP



DATE	REVISION	DATE RECOMMENDED	DATE APPROVED

SCHEDULE OF REVISIONS

**TYPE OF CONSTRUCTION: TRAFFIC SIGNALIZATION AND RELATED WORK**

**NOTE:**  
THE 2006 LOUISIANA DOTD  
STANDARD SPECIFICATIONS FOR ROADS AND  
BRIDGES, AS AMENDED BY THE PROJECT  
SPECIFICATIONS, SHALL GOVERN ON THIS PROJECT

**APPROVED**  
\_\_\_\_\_  
D.O.T.D. CHIEF ENGINEER  
DATE \_\_\_\_\_

**APPROVED**  
\_\_\_\_\_  
FEDERAL HIGHWAY ADMINISTRATION  
DATE \_\_\_\_\_



SHEET NUMBER	1	PARISH	EAST BATON ROUGE	STATE PROJECT	H.117343
DESIGNED CHECKED	Catherine Halsey Frank Connor	DETAILED CHECKED	Catherine Halsey Frank Connor	DATE	11/6/2012
NO.		DATE		BY	
REVISION DESCRIPTION					
LA 117 Phase 4 Project					
TITLE SHEET					
TRAFFIC ENGINEERING MANAGEMENT					

SPEC	NUMBER	DESCRIPTION	UNITS	LA 117 @Johnson Blvd	LA 117 @ Keyes Blvd	LA 117 @ Miranda Dr	LA 117 @ Buck Blvd	LA 117 @ Cortana Rd	LA 117 @ Romeo Rd	LA 117 @ LA104	LA 117 @ LA 87	LA 117 @ Dare St	LA 117 @ Lasky Rd	LA 117 @ Kelly Rd	Total Quantities
202-02-	40100	Removal of Traffic Signal Equipment	LS	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
202-02-	40120	Removal of Traffic Detectors and Associated Equipment	LS	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
713-01-	00100	Temporary Signs and Barricades	LS	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
727-01-	00100	Mobilization	LS	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump	Lump
729-01-	00100	Sign (Type A)	SF	15	0	60	15	30	30	60	0	15	15	30	270
731-02-	00100	Reflectorized Raised Pavement Markers	Ea	25	0	20	20	40	35	15	15	24	22	27	243
732-02-	01000	Plastic Pvmnt Strip (Solid Line) (4" W) (Thermo 40 mil)	Mile	0	0	0.25	0	0	0	0	0	0	0	0	0.25
732-02-	02000	Plastic Pvmnt Strip (Solid Line) (4" W) (Thermo 90 mil)	Mile	0.15	0	0	0.23	0.4	0.26	0.27	0.27	0.22	0.23	0.34	2.37
732-03-	01000	Plastic Pvmnt Strip (Bkn Line) (4" W) (Thermo 40 mil)	Mile	0	0	0.1	0	0	0	0	0	0	0	0	0.1
732-03-	02000	Plastic Pvmnt Strip (Bkn Line) (4" W) (Thermo 90 mil)	Mile	0.11	0	0	0.1	0.15	0.1	0	0	0.13	0.13	0.08	0.8
732-04-	01020	Plastic Pvmnt Legends & Symbols (Arrow - Straight)	Ea	0	0	2	0	0	0	0	2	0	0	0	4
732-04-	01080	Plastic Pvmnt Legends & Symbols (Arrow - Lt Turn)	Ea	4	0	8	4	4	2	4	2	3	3	2	36
732-04-	01100	Plastic Pvmnt Legends & Symbols (Arrow - Rt Turn)	Ea	0	0	2	0	0	1	0	2	1	0	1	7
732-04-	18000	Plastic Pvmnt Lgnds & Symbols (RR Crossing)	Ea	0	0	2	2	2	0	2	0	0	0	0	8
732-05-	00100	Removal of Existing Markings	Mile	0.28	0	0.45	0.37	0.59	0.44	0.33	0.39	0.4	0.39	0.5	4.14
736-01-	00100	Trenching and Backfilling	LF	500	0	756	530	1230	1086	180	0	915	864	882	6943
736-03-	00200	Jacked or Bored Conduit (2" HPDE, Sch 80)	LF	230	0	0	0	243	0	0	0	0	0	0	473
736-03-	00300	Jacked or Bored Conduit (3" HPDE, Sch 80)	LF	0	0	220	210	190	280	283	130	230	216	210	1969
736-04-	02000	Signal Support (Pedestal Pole)	Ea	0	0	0	0	1	0	0	0	0	0	0	1
736-04-	04060	Signal Support (20' Single Mast Arm)	Ea	15	0	1	0	0	0	0	0	0	0	0	16
736-04-	04080	Signal Support (25' Single Mast Arm)	Ea	500	0	0	0	0	0	0	0	0	0	2	502
736-04-	04100	Signal Support (30' Single Mast Arm)	Ea	0	0	0	0	2	2	0	0	0	0	0	4
736-04-	04120	Signal Support (35' Single Mast Arm)	Ea	0	0	1	0	0	0	2	0	2	0	0	5
736-04-	04140	Signal Support (40' Single Mast Arm)	Ea	0	0	0	0	2	0	1	0	0	1	0	4
736-04-	04160	Signal Support (45' Single Mast Arm)	Ea	1	0	2	0	0	0	1	1	0	0	2	7
736-04-	04180	Signal Support (50' Single Mast Arm)	Ea	0	0	0	0	0	2	0	1	1	0	0	4
736-04-	05005	Signal Support (35'span, 25' span add-on arm)	Ea	1	0	0	2	0	0	0	0	0	1	0	4
736-05-	02000	Signal Hds (3 Sect, 12" Led Lens, R, Y, G)	Ea	7	0	8	9	8	8	0	6	6	6	0	58
736-05-	02020	Signal Hds (3 Sec, 12" Led Lens, R, LT, Y, LT, G)	Ea	0	0	2	0	0	0	0	0	0	0	8	10
736-05-	03000	Signal Hds (4 Sec, 12" Led Lens, R, Y, LT, G, G)	Ea	0	0	0	0	2	0	0	0	0	0	0	2
736-05-	04000	Signal Hds (5 Sec, 12" Led Lens, R, LT, Y, Y, LT, G, G)	Ea	0	0	2	1	2	2	0	2	1	1	0	11
736-05-	04020	Signal Hds (5 Sec, 12" Led Lens, R, Y, RT, Y, G, RT, G)	Ea	0	0	0	0	0	0	0	2	0	0	2	4
736-06-	00100	Signal Service	Ea	0	0	1	0	0	0	1	1	0	0	1	4
736-06-	00200	Signal Serv (Pedestal Req)	Ea	1	0	0	1	1	1	0	0	1	1	0	6
736-08-	00071	Signal Controller (TS-2, Type 2, with Ethernet capability)(Type GE Cabinet) (Furnish & Install)	Ea	1	0	1	1	1	1	1	1	1	1	1	10
736-09-	00100	Loop Detector	LF	0	0	288	288	150	288	288	288	288	288	288	2454
736-10-	00100	Underground Junction Box (Type D)	Ea	1	0	0	0	0	0	0	0	0	0	0	1
736-10-	00200	Underground Junction Box (Type E)	Ea	288	0	2	3	6	3	1	3	3	2	3	314
736-10-	00300	Underground Junction Box (Type F)	Ea	2	0	3	5	4	3	2	2	2	4	3	30
736-10-	00400	Underground Junction Box (Type G)	Ea	2	0	0	0	1	0	0	0	0	0	0	3
736-10-	00500	Underground Junction Box (Type H)	Ea	5	0	1	1	1	1	1	1	1	1	1	14
736-10-	00700	Underground Junction Box (Type J)	Ea	1	0	0	0	0	0	0	0	0	0	0	1
736-11-	00100	Conduit (1/2" HDPE, Schedule 80)	LF	1	0	0	0	30	0	0	0	0	0	0	31
736-11-	00200	Conduit (1" HDPE, Schedule 80)	LF	12	0	12	12	0	12	0	12	15	12	12	99
736-11-	00300	Conduit (2" HDPE, Schedule 80)	LF	425	0	600	410	980	930	36	72	792	756	750	5751
736-11-	00400	Conduit (3" HDPE, Schedule 80)	LF	75	0	144	120	220	144	144	120	108	96	120	1291
736-11-	00500	Conduit (4" HDPE, Schedule 80)	LF	500	0	0	0	0	0	0	0	0	0	0	500
736-11-	01000	Conduit (4" Multiduct with 3 - 1 1/2" Innerducts, Schedule 80)	LF	0	0	0	0	75	0	0	0	0	0	0	75
736-12-	01001	Conductor (2c, Loop Lead in, IMSA 50-2, #14 awg, Twisted Pair)	LF	500	0	772	572	1120	1098	0	220	915	912	852	6961
736-12-	01040	Conductor (2c, #14 awg)	LF	168	0	108	78	122	0	0	0	0	0	0	476
736-12-	02000	Conductor (3c, #6 awg)	LF	90	0	36	130	144	50	36	72	72	108	66	804
736-12-	03000	Conductor (4c, #12 awg)	LF	90	0	0	0	0	0	0	0	0	0	0	90
736-12-	04000	Conductor (6c, #14 awg)	LF	300	0	0	120	0	0	0	130	0	0	96	646
736-12-	05000	Conductor (7c, #12 awg)	LF	300	0	0	0	0	0	0	0	0	0	0	300
736-12-	06000	Conductor (10c, #14 awg)	LF	1	0	100	420	686	775	1066	1180	780	500	756	6264
736-12-	07000	Conductor (6 pair, Twisted Pair, IMSA 20-6 / #19 awg)	LF	1	0	0	0	0	0	0	0	0	0	0	1
NS-736-	00001	GPS	Ea	1	0	1	1	1	1	1	1	1	1	1	10
NS-736-	00004	LED Blank-Out Sign	Ea	0	0	0	0	1	0	0	0	0	0	0	1
NS-736-	00005	Video Detection Cabinet Components	Ea	1	0	1	1	1	1	1	1	1	1	1	10
NS-736-	00006	Video Detection Camera	Ea	2	0	4	4	4	4	4	4	2	2	4	34
NS-736-	00010	Led Pedestrian Countdown Signal Head	Ea	0	0	0	0	2	0	0	0	0	0	0	2
NS-736-	00011	Pedestrian Push Buttons	Ea	0	0	0	0	2	0	0	0	0	0	0	2



STATE OF LOUISIANA  
 CATHERINE HALSEY  
 LICENSE NO. 117  
 REGISTERED PROFESSIONAL ENGINEER  
 EXAMPLE  
 Catherine Halsey  
 11/6/2012

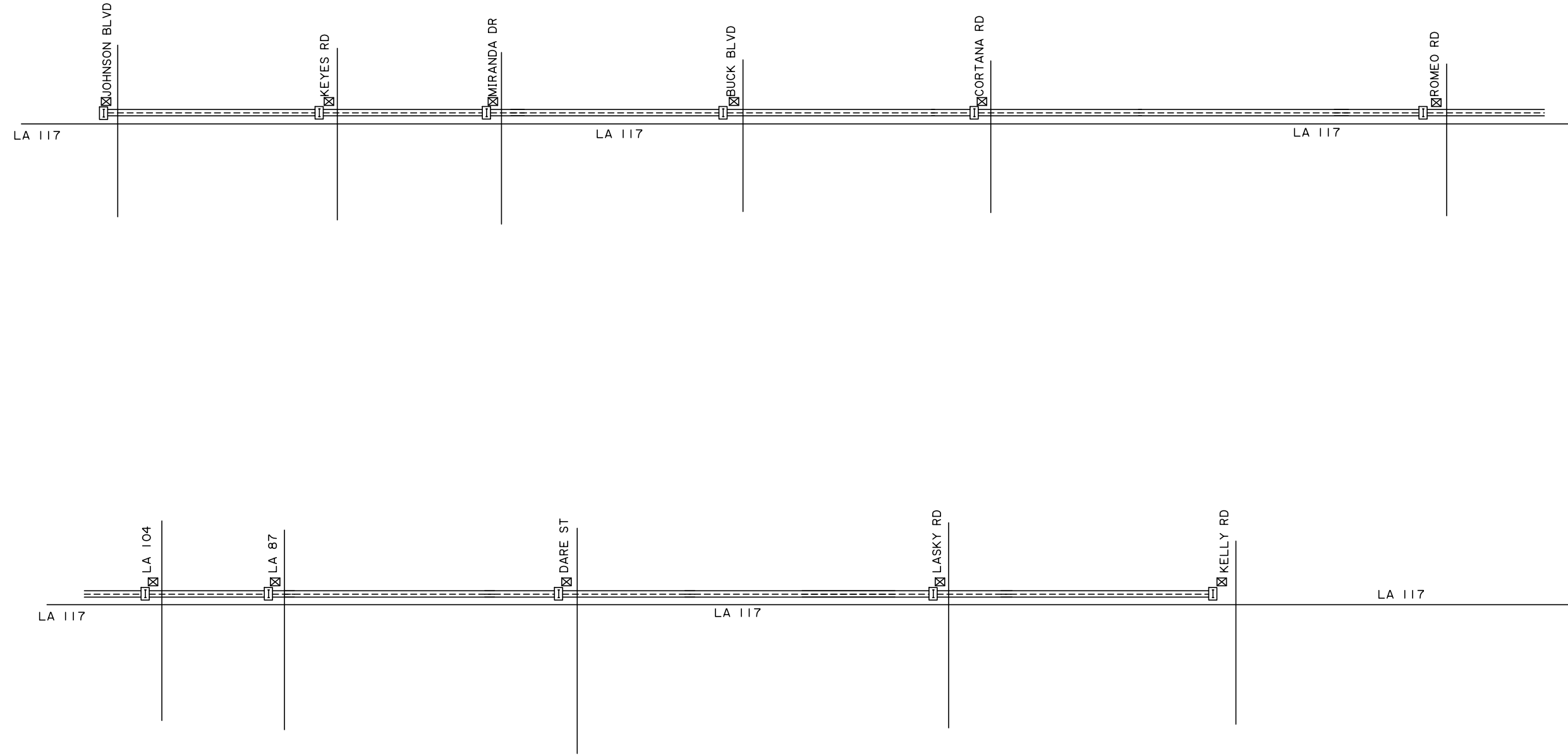
SHEET NUMBER	4
PROJECT	EAST BATON ROUGE
FEDERAL PROJECT	H 117343
STATE PROJECT	H 117343
DATE	11/6/2012
DESIGNED CHECKED	Catherine Halsey Frank Connor
DETAILED CHECKED	Catherine Halsey Frank Connor
REPLACED SHEET	
AFF	
NO.	
DATE	
REVISION DESCRIPTION	
LA 117 Phase 4 Project	
SUMMARY OF ESTIMATED INTERSECTION QUANTITIES	
TRAFFIC ENGINEERING	

Notes: (The following notes apply to all intersections unless stated otherwise.)

- 1. Power meter for all signals should be replaced on all intersections.
- 2. Striping at all intersections is to be updated.
- 3. All striping shall conform to LADOTD Striping Standards.



DESIGNED CHECKED		Catherine Halsey Frank Connor	PARISH	EAST BATON ROUGE	SHEET NUMBER	5
DETAILED CHECKED		Catherine Halsey Frank Connor	FEDERAL PROJECT	H 117343		
DATE	SHEET	11/6/2012	STATE PROJECT	H. 117343		
NO.	DATE		REVISION DESCRIPTION	BY		
LA 117 Phase 4 Project			GENERAL NOTES			
						
TRAFFIC ENGINEERING MANAGEMENT						



Notes:

1. ALL RUNS BETWEEN SIGNALS SHALL BE FIBER OPTIC CABLE.
2. NS-ITS-15330 3" RIGID GALVANIZED STEEL CONDUIT SHALL BE USE FOR ALL RUNS.
3. JUNCTION BOXES SHALL BE SPACING SHALL NOT EXCEED 1000".
4. BURIED CABLE SIGNS SHALL COMPLY WITH THE CURRENT LADOTD STANDARDS.



SHEET NUMBER	6	PARISH	EAST BATON ROUGE	DESIGNED	Catherine Halsey Frank Connor
PROJECT	H 117343	FEDERAL PROJECT	H 117343	CHECKED	Catherine Halsey Frank Connor
STATE PROJECT	H 117343	DATE	11/6/2012	REVISION DESCRIPTION	BY
SHEET	6	NO.	DATE	NO.	DATE

LA 117 Phase 4 Project

TRAFFIC ENGINEERING







**TRAFFIC SIGNAL INVENTORY (v2.0.1)**

TSI NO. 91-883

LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT

PAGE: 8 OF 8

INTERSECTION:

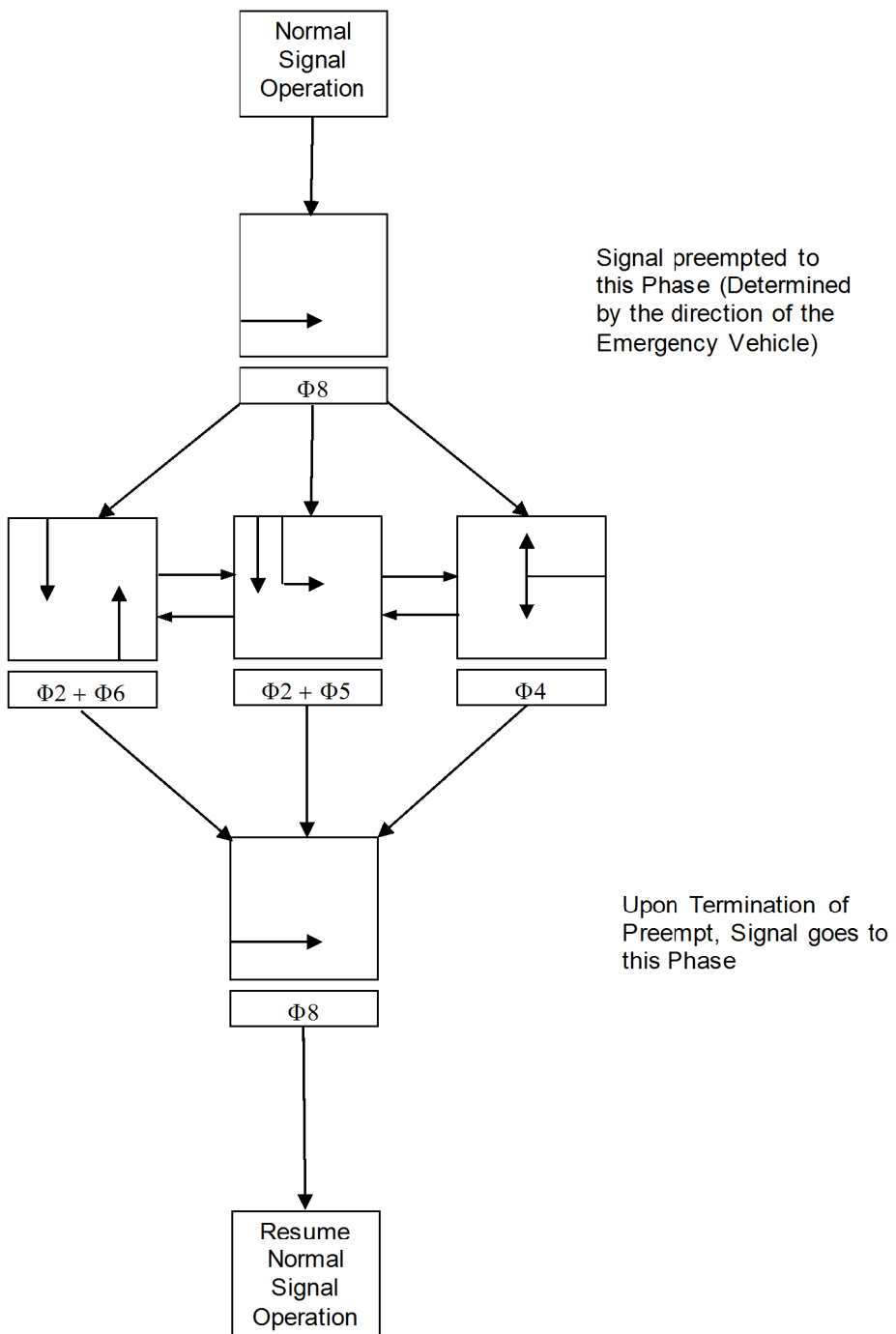
LA 117 @ Cortana Rd

**Emergency Preemption Sequence**

Preemption Timing

G	Y	R
20	4	1

G	Y	R
10	4	1



Signal in this Phase when preemption occurs

Signal preempted to this Phase (Determined by the direction of the Emergency Vehicle)

Upon Termination of Preempt, Signal goes to this Phase

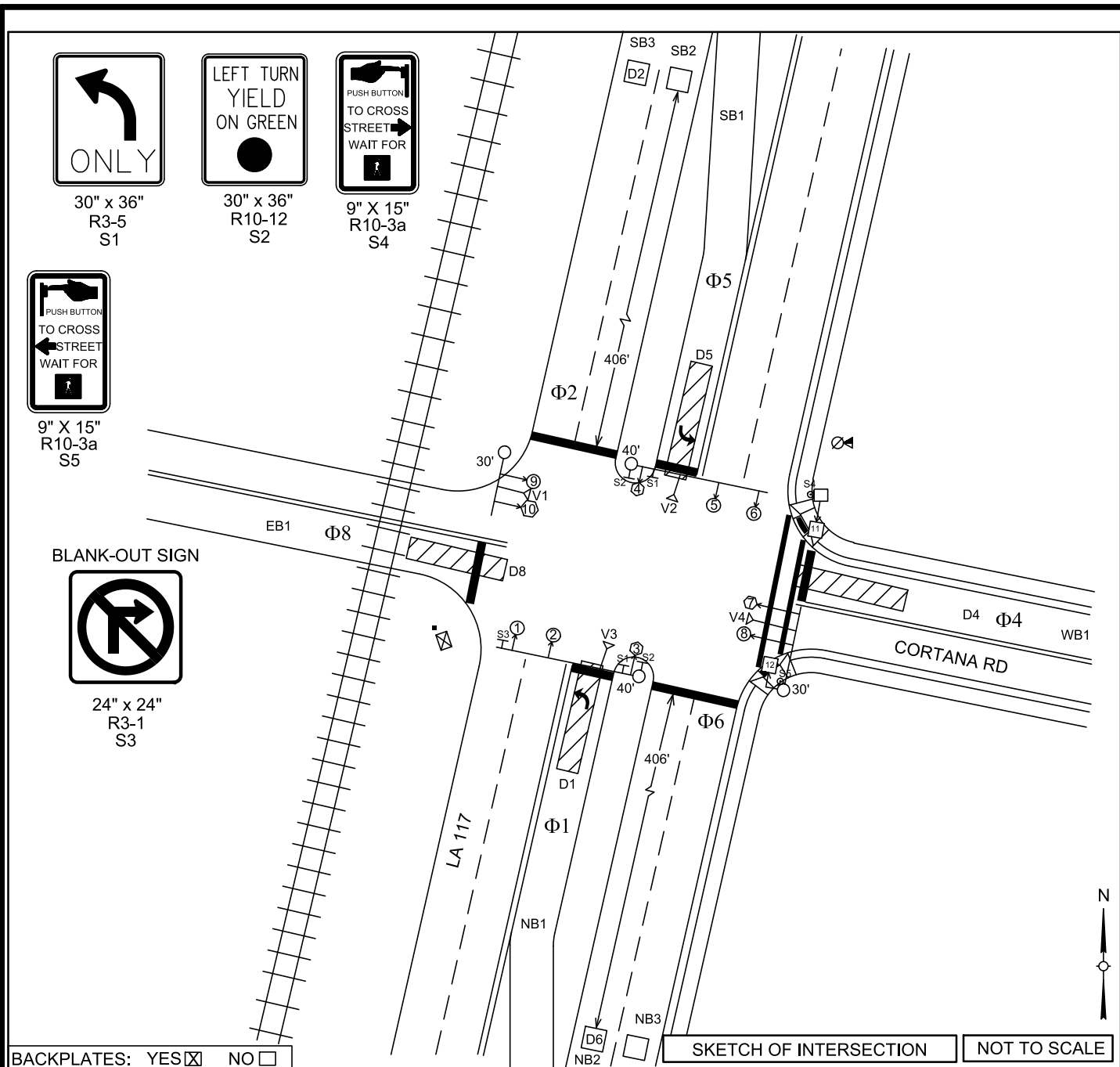


NO.	DATE	BY	REVISION DESCRIPTION



LA 117 Phase 4 Project  
 LA 117 @ CORTANA RD





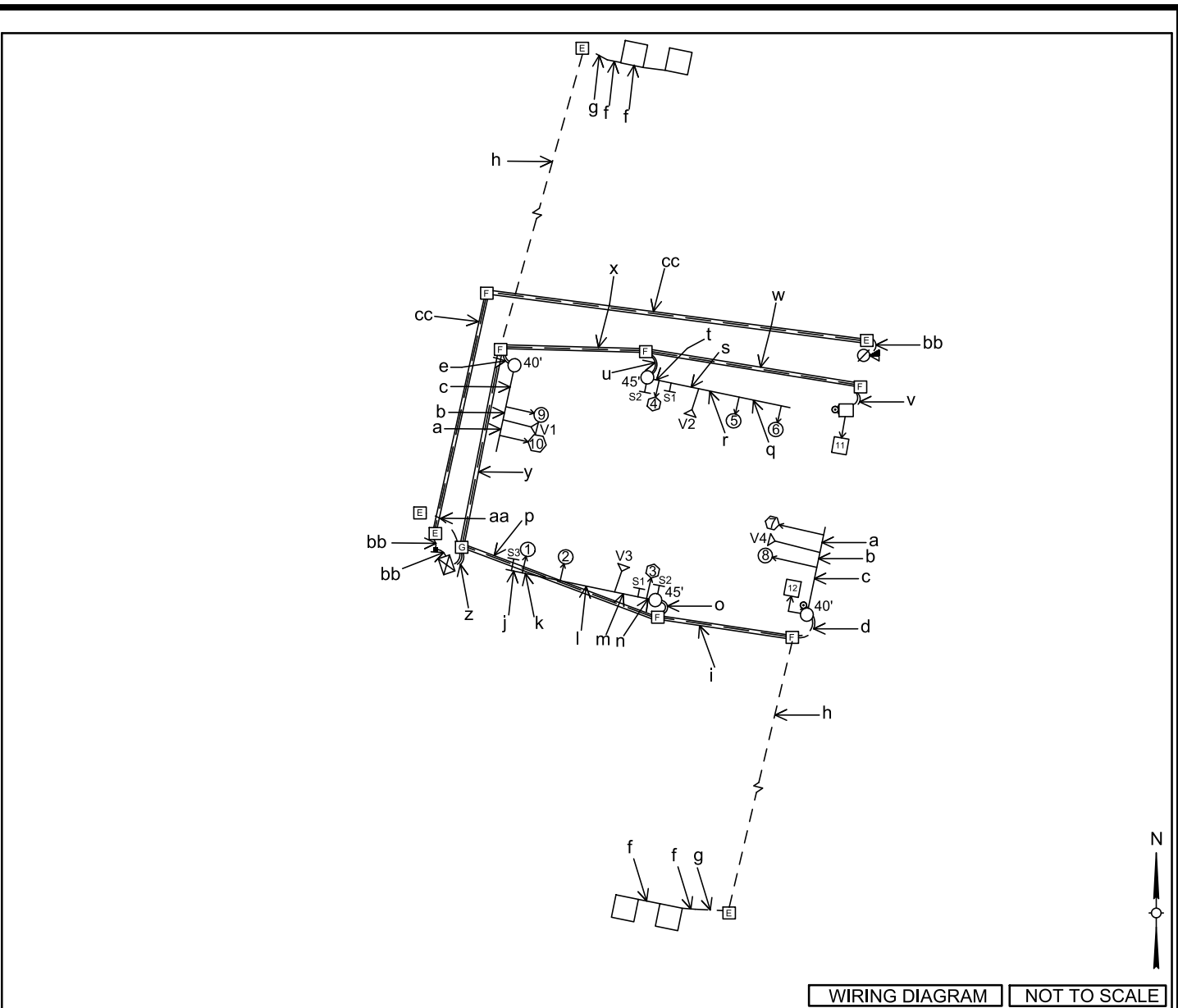
BACKPLATES: YES  NO

INTERSECTION: LA 117 at Cortana Rd

EXISTING SPEED LIMITS  
LA 117 - 55 MPH  
CORTANA RD - 45 MPH

WOOD POLE	STOP LINE	PEDESTAL MOUNT SIGNAL & NO.	POWER SOURCE
METAL POLE	PED CROSS WALK	SIGNAL FACE & NO.	VIDEO DETECTION ZONE
MAST ARM	SPAN WIRE SIGN & NO.	SIGNAL FACE WITH ARROWS & NO.	VIDEO DETECTION
SPAN WIRE	GROUND MOUNT SIGN & NO.	PEDESTRIAN SIGNAL & NO.	WIRELESS INTERCONNECT
CONTROLLER	LOOP DETECTOR & NO.	PED BUTTON & SIGN	UTILITY POLE
SIGNAL POWER PEDESTAL W/ DISCONNECT		PARALLEL PARKING	WIRELESS VDS
			WIRELESS VDS RECEIVER

SIGNAL FACES	1,2,5,6,8,9		7,10		3,4				11,12
TOTALS	6		2		2				2
DK = DARK									
R = RED	(R)	(R)	(R)	(R)	(R)	(R)	(R)	(R)	
Y = YELLOW	(Y)	(Y)	(Y)	(Y)	(Y)	(Y)	(Y)	(Y)	
G = GREEN	(G)	(G)	(G)	(G)	(G)	(G)	(G)	(G)	
WA = WALK									
DW = DON'T WALK									
FDW = FLASHING DON'T WALK									
8" = 8" DIA. LENS									
12" = 12" DIA. LENS									
OP = OPTICALLY PROGRAMED LENS									



INTERSECTION: LA 117 at Cortana Rd TSI #: 91-883 PAGE 6 OF 8

WIRING CODE	WIRING TYPE							INTERCONNECT		CONDUIT NO.	TYPE
	VIDEO	LOOP	2CLL	2C	3C POWER	3C	10C	7C	Wireless		
a											OH
b	1										OH
c	1										OH
d	1		1								2 3" TB
e	1										2 3" TB
f		1									SC
g		1									1 0.5" TB
h			1								1 2" TB
i	1		1	1							1 2" JB
j											OH
k											OH
l											OH
m	1										OH
n	1										OH
o	1										2 3" TB
p	2		1	1							1 3" JB
q											OH
r											OH
s	1										OH
t	1										OH
u	1										2 3" TB
v											2 3" TB
w											1 3" JB
x	1										1 2" JB
y	2		1	1							1 3" JB
z	4		2	3							3 3" TB
aa											1 2" TB
bb											1 2" TB
cc											1 2" JB

OH - OVERHEAD JB - JACK OR BORE TB - TRENCH AND BACKFILL SC - SAW CUT

SHEET NUMBER 28

EAST BATON ROUGE

PARISH EAST BATON ROUGE

PROJECT H 117343

DESIGNED BY Catherine Halsey

CHECKED BY Frank Connor

DATE 11/6/2012

SHEET 3 of 5

REVISION DESCRIPTION

BY

DATE

NO.

LA 117 Phase 4 Project

LA 117 @ CORTANA RD

STATE OF LOUISIANA

CATHERINE HALSEY

LICENSE NO. 117

REGISTERED PROFESSIONAL

EXAMPLE

11/6/2012

TRAFFIC ENGINEERING

<b>TRAFFIC SIGNAL INVENTORY (v2.0.1)</b>				TSI NO. 91-883		
LOUISIANA DEPARTMENT OF TRANSPORTATION AND DEVELOPMENT				PAGE 7 OF 8		
<b>Intesection:</b> LA 117 @ Cortana Rd						
<b>TRAFFIC VOLUMES - VPH</b>						
AM PEAK HOUR: 7:00 AM to 8:00 AM						
Count Date: 1/17/2012						
PHF: 0.94						
MIDDAY PEAK HOUR: 12:00 PM to 1:00 PM						
Count Date: 1/17/2012						
PHF: 0.94						
PM PEAK HOUR: 4:00 PM to 5:00 PM						
Count Date: 1/17/2012						
PHF: 0.92						
Detector #	Delay(s)	Phase	Equipment	Lane #	Size	Type
D1		φ1	Video - TBD	NB1	6x50	Stopbar
D2		φ2	Loop	SB2 & SB3	6x6	2 Setback
D4		φ4	Video - TBD	WB1	6x50	Stopbar
D5		φ5	Video - TBD	SB1	6x50	Stopbar
D6		φ6	Loop	NB2 & NB3	6x6	2 Setback
D8		φ8	Video - TBD	EB1	6x50	Stopbar
IP Addresses						
VIDSYS	117.0.343.1					
MMU	117.0.343.2					

SPEC	NUMBER	DESCRIPTION	UNITS	LA 117 @ Cortana Rd
729-01-	00100	Sign (Type A)	SF	35.875
736-01-	00100	Trenching and Backfilling	LF	1172
736-03-	00200	Jacked or Bored Conduit (2" HPDE, Sch 80)	LF	243
736-03-	00300	Jacked or Bored Conduit (3" HPDE, Sch 80)	LF	166
736-04-	02000	Signal Support (Pedestal Pole)	Ea	1
736-04-	04100	Signal Support (30' Single Mast Arm)	Ea	2
736-04-	04140	Signal Support (40' Single Mast Arm)	Ea	4
736-05-	02000	Signal Hds (3 Sect, 12" Led Lens, R, Y, G)	Ea	6
736-05-	03000	Signal Hds (4 Sec, 12" Led Lens, R, Y, LT, G, G)	Ea	2
736-05-	04000	Signal Hds (5 Sec, 12" Led Lens, R, LT, Y, Y, LT, G, G)	Ea	2
736-06-	00100	Signal Service	Ea	1
736-06-	00200	Signal Serv (Pedestal Req)	Ea	1
736-08-	00071	Signal Controller (TS-2, Type 2, with Ethemet capability)(Type 6E Cabinet) (Furnish & Install)	Ea	1
736-09-	00100	Loop Detector	LF	184
736-10-	00200	Underground Junction Box (Type E)	Ea	5
736-10-	00300	Underground Junction Box (Type F)	Ea	6
736-10-	00400	Underground Junction Box (Type G)	Ea	1
736-11-	00100	Conduit (1/2" HDPE, Schedule 80)	LF	40
736-11-	00300	Conduit (2" HDPE, Schedule 80)	LF	872
736-11-	00400	Conduit (3" HDPE, Schedule 80)	LF	260
736-12-	01001	Conductor (2c, Loop Lead in, IMSA 50-2, #14 awg, Twisted Pair)	LF	1000
736-12-	01040	Conductor (2c, #14 awg)	LF	521
736-12-	02000	Conductor (3c, #6 awg)	LF	95
736-12-	04000	Conductor (6c, #14 awg)	LF	546
736-12-	06000	Conductor (10c, #14 awg)	LF	680
NS-736-	00001	GPS	Ea	1
NS-736-	00004	LED Blank-Out Sign	Ea	1
NS-736-	00005	Video Detection Cabinet Components	Ea	1
NS-736-	00006	Video Detection Camera	Ea	4
NS-736-	00010	Led Pedestrian Countdown Signal Head	Ea	2
NS-736-	00011	Pedestrian Push Buttons	Ea	2

SHEET NUMBER	29	PARISH	EAST BATON ROUGE	FEDERAL PROJECT	H117343	STATE PROJECT	H117343
DESIGNED	Catherine Halsey	DATE	11/6/2012	CHECKED	Frank Connor	SHEET	4 of 5
Detailed	Catherine Halsey	DATE	11/6/2012	Checked	Frank Connor	BY	
REVISION DESCRIPTION							
NO. DATE							
LA 117 Phase 4 Project							
LA 117 @ CORTANA RD							
TRAFFIC ENGINEERING							