Chapter 26

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26 Quick Reference

26.1 General

The quick references are comprised of information, tables, and charts that are contained within the manual. They are placed in this chapter without the accompanied explanation text for experienced signal designers to have quick reference to common design standards.

26.2 Basic Wiring Guidelines

An AC positive ("hot" = "+") wire and an AC negative ("Neutral" = "-") wire is required to complete the circuit for each piece of equipment (from the equipment to the power source).

	Basic Wirin	g Guidelines for In	dividual Conductors				
	Note: current	standard is t	o use control cables				
	120V Wiring sha	ll be sized for a m	aximum 3% voltage drop				
	Signal System Neutral: Poles over 4" in diameter	One #8 THWN (-)	Used to complete the circuit for indications in Vehicle or Pedestrian Signals mounted on large signal poles.				
	Signal System Neutral: Pedestals 4" in diameter	One #12 THWN (-)	Used to complete the circuit for indications in Vehicle or Pedestrian Signals mounted on pedestals.				
	Vehicle Signals	Three #14 THWN (+)	Typically one wire for each indication color: Red, Yellow, & Green. Certain signal head types require a different number wires. (Note: see Signal System Neutral above)				
120 Volt	Pedestrian Signals	Two #14 THWN (+)	One wire for each indication: walk & flashing don't walk. (note: See Signal System Neutral)				
	Luminaires	Two #10 XHHW* (120V = + & -) (240V = + & +)	From Service Cabinet to each luminaire (no daisy chaining). Never routed through the controller cabinet.				
	Photoelectric Cells	Three #12 THWN* (+ & -)	From the Service Cabinet, for the luminaire circuit. Never routed through the controller cabinet.				
	Part-Time Restriction Signs	Two #12 THWN* (+ & -)	For each sign.				
	Power Supply	Two #6 XHHW* (+ & -)	From Service Cabinet to Controller Cabinet.				
	Pedestrian Pushbuttons	One #14 THWN (+)	For each pedestrian phase.				
Low Voltage	Pushbutton Common	One #14 THWN (-)	Used to complete the circuit for Pedestrian Pushbutton.				
DC	Interconnect	One 6 twisted pair cable (n/a)	Unspliced from Controller cabinet to Controller cabinet.				

^{*}Common wire is inclusive to wire count.

26.3 Loop Detector Information

Loc	op Detector Placeme	nt
Location	Posted Speed (MPH)	Detector Spacing (ft.) from stop bar to center of detection
Mainline	25	140
Note: If mainline has a	30	180
shared thru-left turn lane, install stop bar	35	110/220
detection in the lane at	40	160/320
5' & 15' in addition to the detection shown for	45	160/320
mainline based on	50	190/380
posted speed.	55	225/450
Right Turn Lane (mainline) Note: not applicable to unsignalized slip lanes		140 (115 if lane is short)
Side Street & Left Turns		5/15/75
Interchange Damps	Low volume &/or low exit speed	5/15/75/150
Interchange Ramps	High volume &/or high exit speed	5/15/110/220
Bike Lane (mainline)	15	50
Bike Lane (side street)	10	5/50
Mainline Temporary Bridge (one lane/two-way)		5/15/100 & 65 for bypass loop in opposing lane

*Note: Regions may have a minimum value that is larger than the statewide minimum standard. Verify with Region Traffic and Region Electrical.

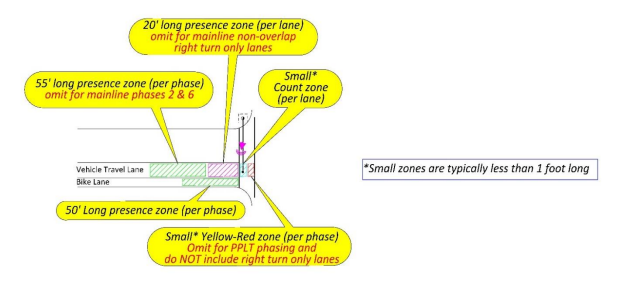
Loop Feeder Cables Allowed in Conduit											
# of Loop Conduit Feeders Size*											
1-5	1 1/2"										
6-9	2"										
10-13	2 1/2"										
14-21	3"										

Loop Wire Entrance	
Sand Pocket	

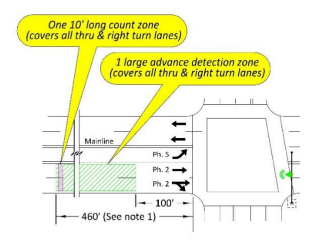
Loop Wires Allowed in Loop Wire Entrance Conduit											
Number of Loops (one loop has 2 loop wires entering the loop wire entrance conduit)	Loop Wire Entrance Conduit Size										
1-2 Preformed Loops	2"										
3-4 Preformed Loops	2 1/2"										
1-4 Standard Loops	2"										
5-8 Standard Loops	2 ½"										

Note: If more than 4 preformed loops or more than 8 standard loops need to enter at one location, install multiple loop wire entrances.

26.4 Non-Invasive Detection Information



STANDARD PRESENCE DETECTION (Near-Range Unit)



STANDARD ADVANCE DETECTION (Far-Range Unit)

Notes:

- Detection that starts 100' from the stop bar and extends a minimum of 460' from the stop bar is acceptable for all posted speeds. However, the standard far-range unit is likely to start detection prior to 100' and is capable of reaching 600'. The alternative far-range unit is capable of reaching 900' if necessary (verify with Region Traffic).
- If MaxAdapt is used (Verify with Region Traffic), add a Near-Range Unit to provide advance Count Detection Zones as shown below

26.5 Input File Info

26.5.1 Input File for 332S

11	12	13	14	15	16	17	18	19	110	111	112	113	114
Ø 1	Ø 1	Ø 2	Ø 2	Ø 2	Ø3	Ø 3	Ø 4	Ø 4	Ø 4	SPARE	SPARE	2 PED	6 PED
C1-56 MT1 MT13	C11-16 MT29 MT30	C1-39 MT2 MT3	C1-63 MT4 MT5	C1-47 MT6 MT31	C1-58 MT7 MT14	C11-18 MT32 MT33	C1-41 MT8 MT9	C1-65 MT10 MT11	C1-49 MT12 MT34	C11-23	C11-24	C1-67	C1-68
C1-60	C11-20	C1-43	C1-76	C11-10	C1-62	C11-22	C1-45	C1-78	C11-12		C11-26	C1-69	C1-70
Ø 1	Ø 1	ø 2	Ø 2	Ø 2	Ø 3	Ø 3	Ø 4	Ø 4	Ø 4	SPARE	SPARE	4 PED	8 PED
JI	J2	J3	J4	J5	J6	J7	J8	J9	J10	JII	J12	J13	J14
Ø 5	Ø 5	Ø 6	Ø 6	Ø 6	Ø 7	Ø 7	Ø8	Ø8	Ø8	SPARE	PCOI	EVA	EVB
C1-55	C11-15	C1-40	C1-64	C1-48	C1-57	C11-17	C1-42	C1-66	C1-50	C1-54	C1-51	C1-71	C1-72
MT15 MT 27	MT35 MT36	MT16 MT17	MT18 MT19	MT20 MT37	MT21 MT28	MT38 MT39	MT22 MT23	MT24 MT25	MT26 MT40				
C1-59	C11-19	C1-44	C1-77	C11-11	C1-61	C11-21	C1-46	C1-79	C11-13	C1-75	C1-52	C1-73	C1-74
Ø 5	Ø 5	Ø 6	ø 6	ø 6	Ø 7	Ø 7	Ø 8	Ø 8	Ø 8	GPS	vcoi	EVC	EVD

INPUT FILE I & J (FRONT VIEW)

(NOT TO SCALE)

DEFAULT STANDARD FOR VIDEO DETECTION EQUIPMENT LAYOUT

		1	2	3	4	5	6	7	8	9	10) 11 12		#	Slot Number
	2	4 VC	D:T	V	IP: T	2 VO: T	4 V	O: T	VIE	P: T	2 VO: T	V.R.	V.R.G.M.		Video Equipment
	WC	1 4 VC	2 D: T	3 V	4 IP: T	5 2 VO: T	6 4 W	7 O: T	8 VII	9 P: T	10 2 VO: T	11	12	2 V0 = 4 V0 = T =	ns: Video Image Processor = 2 channel Input/Output Module = 4 channel Input/Output Module camera = Video Remote Communications Module

26.5.2 Input File for 332

1	2	3	4	5	6	7	8	9	10	11	12	13	14	
1 E,C MT1 C1-56	2 E,C C1-39 MT2 MT3 C1-43 2 E,C	2 E,C C1-63 MT4 MT5 C1-76 2 E	2 C MT6 C1-47	3 E,C MT7 C1-58 3 E,C	4 E,C C1-41 MT8 MT9 C1-45 4 E,C	4 E,C C1-65 MT10 MT11 C1-78 4 E	4 C MT12 C1-49 4 C	1 E,C C1-60 MT13 MT14 C1-62 3 E,C			2 Ped C1-67 C1-69 4 Ped	6 Ped C1-68 C1-70 8 Ped		Channel 1 Input File "I" Channel 2
1	2	3	4	5	6	7	8	9	10	11	12	13	14	
]
5 E,C MT15 C1-55	6 E,C C1-40 MT16 MT17 C1-44 6 E,C	6 E,C C1-64 MT18 MT19 C1-77 6 E	6 C MT20 C1-48	7 E,C MT21 C1-57 7 E,C	8 E,C C1-42 MT23 MT23 C1-46 8 E,C	8 E,C C1-66 MT24 MT25 C1-79 8 E	8 C MT26 C1-50	5 E,C C1-59 MT27 MT28 C1-61 7 E,C		C1-54 C1-75	EVA C1-71 C1-73 EVC	EVB C1-72 C1-74 EVD		Channel 1 Input File "J" Channel 2

DEFAULT STANDARD FOR VIDEO DETECTION EQUIPMENT LAYOUT

		1	2	3	4	5	6	7	8	9	10	11	#	Slot Number	Makasa dalam Jasasak		
		2 l/0: T	VIF	P: T	4 1/	0: T	VIF	P: T	4 V	0: T	V.R.	C.M.	Equip.	Video Equipment	Note: video layout		
File)er	Ph. 2	Ph. 2	Ph. 2	Ph.5	Ph.5	Ph. 4	Ph. 4	Ph.4	Ph. 7			Fn	Slot Function	phase assignment		
E .	Upper														is different than the		
=	wer		Ph. 2	Ph. 2			Ph. 4	Ph. 4		Ph. 7					default standard		
	Low														phase assignment		
\vdash								_						_	shown above.		
		1	2	3	4	<u>5</u>	6	7	8	9 0 T	10	11	Definition				
		2 l/0: T		P: T		0: T		P: T		0: T				VIP = Video Image F			
4	e	Ph. 6	Ph. 6	Ph. 6	Ph.1	Ph.1	Ph. 8	Ph. 8	Ph.8	Ph. 3				2 V0 = 2 channel Inpu	ut/Output Module		
File	ğ													4 V0 = 4 channel Inpu	ut/Output Module		
	Upper													T = camera			
<u>"</u>	ŗ		Ph. 6	Ph. 6			Ph. 8	Ph. 8		Ph. 3			V.R.	C.M. = Video Remote	Communications Module		
	ower																
	Í																
	-																

26.5.3 Input File for 336

1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 E,C	2 E,C	3 E,C	4 E,C	5 E,C	6 E,C	7 E,C	8 E,C	2 E,C	4 E,C	EVA	EVB	2 Ped	6 Ped
C1-56 MT1	C1-39 MT2	C1-58 MT7	C1-41 MT8	C1-55 MT15	C1-40 MT16 MT17	C1-57 MT21 MT28	C1-42 MT22 MT23	C1-63 MT4 MT18	C1-65 MT10 MT24	C1-71	C1-72	C1-67	C1-68
MT13 C1-60	MT3 C1-43	MT14 C1-62	мт9 С1-45	MT27 C1-59	C1-44	C1-61	C1-46	C1-64	C1-66	C1-73	C1-74	C1-69	C1-70
1 E,C	2 E,C	3 E,C	4 E,C	5 E,C	6 E,C	7 E,C	8 E,C	6 E,C	8 E,C	EVC	EVD	4 Ped	8 Ped

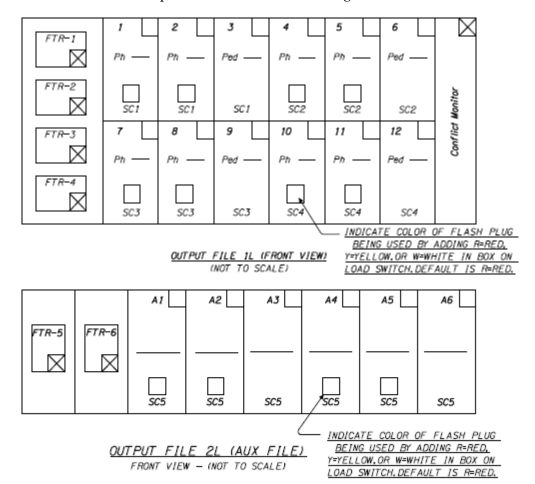
Channel 1

INPUT FILE

Channel 2

26.6 332S and 332 Cabinet Limitations – Output File

- 1. 18 switch packs
- 2. 16 are conflict monitored
 - a. Switch packs A3 and A6 are not monitored
 - b. 2018 monitor can be used in extreme cases for all 18 switch packs
- 3. 12 have the ability to cabinet flash via flash plugs
 - a. Switch packs 3, 6, 9, 12, A3, and A6 go dark in cabinet flash



26.7 332S and 332 Cabinet Limitations – Input File

- 1. 28 vehicle inputs for a 332 using 9 slots and 2 input files
 - a. Slots 10, I11, and 14 have no inputs
 - Slots 1, 4, 5, and 8 have one input per slot (not two)
 - 4 ped
 - 4 EV
 - 2 rail indirect via 4 C1 pins using a 252 Isolator
 - 0 spares
- 2. 40 vehicle inputs for a 332S using 10 slots and 2 input files
 - a. All 14 slots are populated with C1 and C11 pins
 - 4 ped
 - 4 EV
 - 2 rail direct via 2 C1 pins using inverting a 255 Isolator
 - 1 GPS
 - 5 spares

332 cabinet

1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 E,C C1-56 VD1 1 E,C	2 E,C C1-39 VD9 VD10 C1-43 2 E,C	2 E.C C1-63 VD11 VD12 C1-76 2 E	2 C C1-47 VD13 2 C	3 E,C C1-58 VD3 3 E,C	4 E,C C1-41 VD14 VD15 C1-45 4 E,C	4 E,C C1-65 VD16 VD17 C1-78 4 E	4 C C1-49 VD18 4 C	1 E,C C1-60 VD2 VD4 C1-62 3 E,C			2 Ped C1-67 C1-69 4 Ped	6 Ped C1-68 C1-70 8 Ped	
1	2	3	4	5	6	7	8	9	10	11	12	13	14
5 E,C C1-55 VD5 5 E,C	6 E,C C1-40 VD19 VD20 C1-44 6 E,C	6 E.C C1-64 VD21 VD22 C1-77 6 E	6 C C1-48 VD23 6 C	7 E,C C1-57 VD7 7 E,C	8 E,C C1-42 VD24 VD25 C1-46 8 E,C	8 E,C C1-66 VD26 VD27 C1-79 8 E	8 C C1-50 VD28 8 C	5 E,C C1-59 VD6 VD8 C1-61 7 E,C		C1-54 C1-75	EVA C1-71 C1-73 EVC	EVB C1-72 C1-74 EVD	

332S cabinet

11	12	13	14	15	16	17	18	19	110	111	I12	113	114
φ1	φ ₁	φ2	φ ₂	φ ₂	ф3	ф3	φ <i>4</i>	Ø 4	Ø4	SPARE	SPARE	2 PED	6 PED
C1-56	C11-16	C1-39	C1-63	C1-47	C1-58	C11-18	C1-41 VD14	C1-65	C1-49	C11-23	C11-24	C1-67	C1-68
VD1 VD2	VD29 VD30	VD9 VD10	VD11 VD12	VD13 VD31	VD3 VD4	VD32 VD33	VD15	VD16 VD17	VD18 VD34				
C1-60	C11-20	C1-43	C1-76	C11-10	C1-62	C11-22	C1-45	C1-78		C11-25			C1-70
Φ1	Ø 1	φ2	Ø2	Ø2	ф3	Ф3	φ <u>4</u>	Ø 4	Ø 4	SPARE	SPARE	4 PED	8 PED
J1	J2	J3	J4	J5	J6	J7	J8	J9	J10	J11	J12	J13	J14
Ø 5	0.5	Ø 6	Ø6	Ø 6	Ø 7	Ø 7	Ф8	Ф8	Ф8	SPARE	PCOI	EVA	EVB
C1-55	C11-15	C1-40	C1-64	C1-48	C1-57	C11-17	C1-42	C1-66	C1-50	C1-54	C1-51	C1-71	C1-72
VD5 VD6	VD35 VD36	VD19 VD20	VD21 VD22	VD23 VD37	VD7 VD8	VD38 VD39	VD24 VD25	VD26 VD27	VD28 VD40	l —	l —		
C1-59	C11-19	C1-44	C1-77	C11-11	C1-61	C11-21	C1-46	C1-79	C11-13	C1-75	C1-52	C1-73	C1-74
Ø 5	Ø 5	Ф6	Ф6	Ф6	Ø 7	φ ₇	Ф8	фВ	φв	GPS	VCOI	EVC	EVD

INPUT FILE I & J (FRONT VIEW)

26.8 332S and 332 Cabinet Limitations – Conflict Monitor

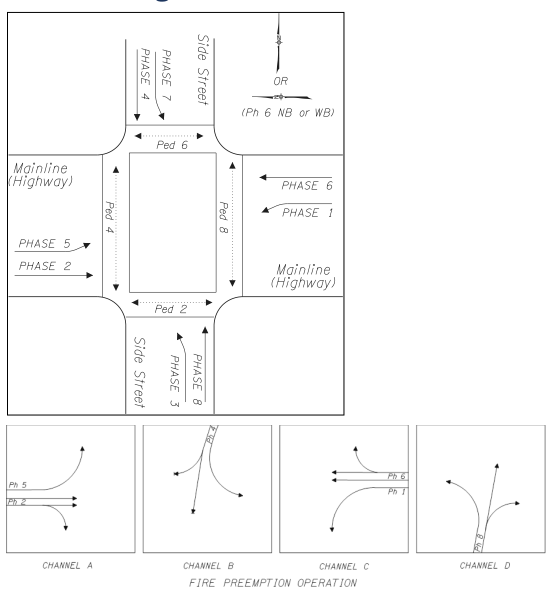
- 1. 16 channels with 32 outputs of conflict monitoring (green & yellow)
 - a. Monitor all green, flashing yellow arrow, and walk indications
 - b. Do not monitor solid yellows (exception: solid yellow cannot be separated from the flashing yellow arrow when using a center flash signal head and therefore will be monitored)
- 2. Flashing yellow arrow
 - a. Use the overlap green outputs Example
 - 3 section FYA signal head on Phase 1 (center flash)
 - Use R & G outputs on switch pack 1 (phase 1)
 - o Monitor G on channel 1
 - Use G output on switch pack A1 (OLA) for FYA and solid YA
 - o Monitor FYA/YA on channel 9

СО	NFLICT MONT	OR	-	TYPIC	CAL CONNEC	тс	OR F	IN ASSIGNMEN	ıTS
Term	Function	Pin	П			Т	Pin	Function	Term
130	SP2-G	1	1			-	Α	SP2-Y	129
115	SP3-W	2	1 1	_	CHANNEL	г	В	SP8-G	136
135	SP8-Y	3	1		SIGNMENTS		С	SP9-W	121
103	SP5-G	4	1			Г	D	SP5-Y	102
106	SP6-W	5	1		TYPICAL)		Ε	SP11-G	109
108	SP-11Y	6	П	Ch	PH		F	SP12-W	112
133	SP7-G	7	П	1	1		Н	SP7-Y	132
114	SP3-Y	8	П	2	2		J	SP1-G	127
126	SP1-Y	9	П	3	3		K	SP9-Y	120
124	SP10-G	10	П	4	4		L	SP10-Y	123
105	SP6-Y	11	П	5	5		М	SP4-G	118
117	SP4-Y	12	П	6	6		N	SP12-Y	111
A123	ASP1-G	13	П	7	7	L	Р	NC	_
	NC	14	П	8	8	L	R	ASP2-G	A126
	T&B	15	П	9	OLA,		S	ASP4-G	A116
	T&6	16	Ш	9	Ø1FYA/YA		Т	NC	-
_	NC	17	П	10	OLB,		U	T&B	-
	T&B	18	П		Ø3FYA/YA	L	٧	ASP5-G	A103
	NC	19	П	11	OLC,	L	w	NC	-
TB01-9	EQ Gnd	20	П		Ø5FYA/YA		Х	NC	-
TB01-10	AC-	21	П	12	OLD,	L	Υ	DC Gnd	TB02-2
C4-37	Watch Dog	22	П		Ø7FYA/YA	L	Z	Ext. Reset	TB02-5
TB02-1	+24VDC	23	П	13	2PED	_	AA	T&B	-
LRColL	Interlock	24		14	4PED	-	88	Stop Time	TB02-3
TB02-2	Interlock	25	П	15	6PED		cc	NC	
	NC	26		16	8PED	-	DD	NC	-
	NC	27		TAR-1	Fled & Bundled		EE	Clapper	TB01-12
TB01-11	Norm. Closed	28	L	100	rea or bandied	_	FF	AC+	TB01-11

CONFLICT MONITOR

CONFLICT MONITOR DIODE CARD CHANNEL ASSIGNMENT _____ Ch.11_____ Ch.15_ ___ Ch.8____ Ch.12____ YELLOW INHIBIT JUMPERS 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 DIODES - Diade Removed Makes Movement Allowable (Diade IN4148) 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 1-3 2-4 3-5 4-6 5-7 6-8 7-9 8-10 1-4 2-5 3-6 4-7 5-8 6-9 7-10 8-11 1-5 2-6 3-7 4-8 5-9 6-10 7-11 8-12 1-6 2-7 3-8 4-9 5-10 6-11 7-12 8-13 1-7 2-8 3-9 4-10 5-11 6-12 7-13 8-14 1-8 2-9 3-10 4-11 5-12 6-13 7-14 8-15 1-9 2-10 3-11 4-12 5-13 6-14 7-15 8-16 1-10 2-11 3-12 4-13 5-14 6-15 7-16 9-16 1-11 2-12 3-13 4-14 5-15 6-16 10-16 9-15 1-12 2-13 3-14 4-15 5-16 11-16 10-15 9-14 1-13 2-14 3-15 4-16 12-16 11-15 10-14 9-13 1-14 2-15 3-16 13-16 12-15 11-14 10-13 9-12 1-15 2-16 14-16 13-15 12-14 11-13 10-12 9-11 1-16 15-16 14-15 13-14 12-13 11-12 10-11 9-10

26.9 Phasing Standards



26.10 Signal Pole & Signal Head Information

Signal Head Placement/Spacing Dimensions						
From the stop line to signal face	45' minimum					
From the stop line to signal face	180' or greater requires a near-side head					
Spacing of heads for the same phase	8' minimum, 10' desirable					
Spacing of heads to adjacent phase	6'-12' desirable					
Spacing of heads (except Type 4L head) to adjacent sign	3' minimum					
Spacing of Type 4L head to adjacent sign	4' minimum					
Signal Pole Placement						
18" minimum from face of curb to any equipment mounted on pole.						
5' recommended minimum from face of curb						
6' recommended minimum from EP						
5' recommended minimum clearance on all sid	les of a raised island					

Mast Arms						
Mast	Std. Dwg. TM650					
Arm Length	Pole Type	Pole Type w/Illum.				
15′	SM1	SM1L				
20′	SM2	SM2L				
25′	SM2	SM2L				
30′	SM3	SM3L				
35′	SM3	SM3L				
40′	SM4	SM4L				
45′	SM4	SM4L				
50′	SM5	SM5L				
55′	SM5	SM5L				
	Std. D	wg TM655				
60′	N/A	SM6L				
65′	N/A	SM6L				
70′	N/A	SM7L				
75′	N/A	SM7L				

26.11 Sign Information

SIGN NUMBERS & SI	ZE	/ 5	SIGN TYPES
(signs beginning with "O" are Oregon spec	n an rific) /	uminum P2	RECOMMENDED OR REQUIRED
	N	m / 65	
R6-2L 30"x36" ○NE WAY	(AL)		be installed on the mast arm (R6-2L) OR ground mounted (R6-1L). See MUTCD 2B.40(P10)
R6-2R 30"x36" ○NE WAY	AL 1R		Required for one-way streets. One way signs can be installed on the mast arm (R6-2R) OR ground mounted (R6-1R). See MUTCD 2B.40(P10)
R10-11A NO TURN ON RED	$\frac{AL}{3}$		Region Traffic Engineer Operational Approval Required
OR3-12 30"x36" UTURN PERNITED	(AL) 3U		StateTraffic-Roadway Engineer Operational Approval Required
R5-2 30"x30"	AL 3T		StateTraffic-Roadway Engineer Operational Approval Required (typically used in conjuction with U-turn permitted sign)
OR3−5TD 30"x36" Y	$\frac{AL}{4}$		
R3-6L 30"x36"	AL 4L		
R3-6R 30"x36"	AL 4R		
<i>OR3-5TT</i> ↑ 30"x36"	AL 4T		
R3-5L 30"x36" ONLY	AL 5L		Required for a trap lane (where a through lane becomes a mandatory turn lane at the intersection) if the trap lane does not have a signal head with arrow indications
R3-5R 30"x36" ONLY	AL 5R		Required for a trap lane (where a through lane becomes a mandatory turn lane at the intersection) if the trap lane does not have a signal head with arrow indications
R3-5A 30"x36" ONLY	AL 5T		
R3-3 36"x36" NO TURNS	$\frac{AL}{6}$		Use of appropriate lane use signs is preferred over R3-3
R3-2 36"x36"	$\frac{AL}{6L}$	PR 6L	Use of appropriate lane use signs is preferred over R3-2. PTR version used for RxR applications
R3-1 36"x36"	(AL) (6R)	PR 6R	Use of appropriate lane use signs is preferred over R3-1. PTR version used for RxR applications
R5-1 36"x36"	$\frac{AL}{7}$		
R10-28 VEHICLE PER GREEN	(AL) 8		For overhead mounting
OR20-1 24"x12" (DNE VEH CLE PER GREEN	AL 8s		
R10-6 STOP HERE ON 24"x36"	AL 9		
R10-12 30"x36"	(AL)		Required with aType 4L signal head. Recommended when a permissive left turn phase has an exclusive left turn lane or a Type 7 signal is used. Optional otherwise.
OR10-15 30"x36" → 1	AL 12		Required with aType 5 signal head
W3-8 36"x36" (NASHIE)	$\frac{AL}{16}$		
OR20-5 ZLAWES WEEN METERED	$\frac{AL}{17}$		
W3-4 36"x36" PREPARED TO STOP	AL 18		
W16-13p 24"x18" WHEN FLASHING	(AL)		
OR3-7a 30"x9" EXCEPT BUS	AL 20		

SYMbol" sign replaced by OR10-15	36" VIELD TO PEDS ON GREEN	OR22-14 30"x36"
"LEFT TURN YIELD TO ONCOMING TRAFFIC" sign replaced by R10-12		OR17-1 30"x36"
"RIGHT TURN SIGNAL" sign	ORIO-IOR RIGHT TURN SIGNAL	OR10 30"x.
"LEFT TURN SIGNAL" sign	OR10-10L LEFT TURN SIGNAL	OR10
SIGNS NO LONGER USED	SIG	

Max wire fill for existing conduits

Traffic Signal Design Manual - Quick Reference

100% of NEC maximum

26.12 Junction Box & Conduit Information

	Minimum Junction Box Type/Size						
	Type/Size		Location/use				
JB-3T: Tw boxes	vo (Tandem) 30″x´	17"x12"	The same quadrant as the signal controller: first access point for all signal, detector, and interconnect circuits.				
JB-2: Sing	gle 22"x12"x12" bo	ЭX	All quadrants without t point for signal, detect	•		•	
JB-1: Sing	gle 17"x10"x12" bo	ох	All approach legs: dete	ector and/or inte	rconnect circu	its	
Туре	Size		Conduit Diameters lowed (Inches)	Rema	arks	Material	
JB-1	17"x10"x12"		12	Non-traffic are	as only	Concrete	
JB-2	22"x12"x12"		18	Non-traffic are	as only	Concrete	
JB-3	30"x17"x12"	34 Non-traff			as only	Concrete	
			Junction Box Space	ing			
300' max	imum spacing. Ch	eck with t	he region electrical crew	for the preferre	ed spacing.		
	Conduit Requirements*						
Conduit crossing mainline or side street						2" minimum	
Spare conduit from large signal pole to nearest junction box (if alternative detection is NOT used on project)						2"	
Spare cor	nduit from contro	2"					
Minimum	n conduit size allo	1 ½"					
Maximun	n conduit size allo	wed			3"		
Max wire	fill for new condu	uits			70% of NEC maximum		

^{*}Note: Regions may have a minimum value that is larger than the statewide minimum standard. Verify with region traffic and region electrical crew.

26.13 Electrical Crew Preferences

The electrical crew that will be maintaining the signal (ODOT or local agency) shall have a chance to review and comment on signal plans during the design phase. Send plan sheets directly to the electrical crew lead/manager or ensure that they are included on the plan distribution list for project milestone reviews. Use the following checklist as a guide for verifying the electrical crew preferences.

	Electrical Crew Design Preferences to Verify	Section in Manual for More Information
1	Any existing equipment that should be removed and/or replaced	4.2
2	Equipment to salvage and location to stockpile	4.2 & 10.2
3	Equipment that may be removed and relocated	4.2 & 10.5
4	Need for a maintenance pad	5.1.7
5	Vehicle and pedestrian signal material (aluminum or polycarbonate)	5.2.2 & 5.4.13
6	Utility clearances below ODOT default standard, but still meeting NESC requirements	5.5.4
7	Illumination mounting height, LED fixture, and fixture wattage	5.6 & 5.6.1
8	Need for battery back-up	5.9
9	Controller cabinet location	5.10.1
10	Junction box location and preferred spacing of junction boxes	5.12.2
11	Feasibility of reusing any existing wiring, splicing new conduit to existing conduit, or adjustments of existing junction boxes	5.12.4 & 5.13.5
12	Feasibility of adding new wire to existing conduit (conduit condition and wire fill)	5.13.1
13	Need for conduit sizes above the ODOT default standard	5.13.1
14	Need for any unique site specific bonding/grounding	5.14.4
15	Terminal cabinet orientation (when it cannot be placed at the default standard 180 degrees)	9.3.2
16	Flashing beacon power source of commercial or solar	12.4
17	Maintenance access to ramp meter detector units	13.6.1

26.14 Final Design/Drafting Checklist

Before submitting plans for design review/approval (see chapter 2), use the following checklist.

	Signal Design/Drafting Checklist	For Information See
APPROVA		
1	RTE/STE Operational approval(s) complete & plans match PSOD (phasing, crosswalk closures, fire preemption, etc.)	Section 3.1 and 5.7
2	Loop detection is approved by the state traffic signal engineer and correctly detailed	Section 6.1.1
3	LPIF documentation complete	Section 19.4
OORDIN	ATION WITH OTHERS	
4	Coordination with ITS unit on interconnect/communication plan is complete	Chapter 7
5	Coordination with workzone designer is complete (temporary features, stagging a signal turn-on to avoid obstructing the view of existing signal indications, etc.)	Chapter 11
6	Coordination with sign designer is complete (custom signs, determining bid items)	Section 5.3 & 5.3.2
7	Coordination with geotech designer is complete (pole foundations)	Section 9.3.4
8	Coordination with roadway designer and striping designer is complete (ADA ramps, turning templates, accesses, lane shifts, raised medians, stop bars, crosswalks, crosswalk closures, etc.)	Section 5.1 & 5.4
9	Coordination with illumination designer is complete	Section 5.6
10	Coordination with region utility specialist and utility is complete	Section 5.5.4
11	Coordination with region mobility liaison is complete (overhead vertical clearance)	Section 5.5.2
12	Coordination with region electrical crew maintaining the installation is complete	Section 2.9
	Coordination with region signal timer is complete (detection zone needs)	Chapter 6 & Chapter 20
	AFTING – LAYOUT AND INFORMATION	
14	M series plan sheets in correct order	Section 21.7.2
15	All sheets are clear and easy to read (no inappropriate overlapping of features/bubble notes, unnecessary layers turned off, clutter minimized, etc.)	Chapter 21.2
16	All sheets meet basic drafting layout and info requirements (sheet scale, upper right title info, sheet title, north arrow, stationing/scale bar, lane use arrows, street names, striping, right-of-way, etc.)	Multiple subsections in Section 21.7
17	Current, standard symbology and bubble notes as per MicroStation workflow are used. Customization is limited to only what is necessary	Sections 21.4, 21.8.1, & 21.9
18	All bubble note variables have been filled out correctly on the plan sheets	Section 21.9.1
19	Reference bubble notes (EC, DC, IC, JB/SP, JB/DP, JB/IP, C, etc.) and cross reference text (see sheet MXX for legend) are used when necessary	Sections 21.3, 21.7.13 & 21.9.4
20	All title block information is complete	Section 21.7.3
21	List of applicable standard drawings is complete ("accompanied by dwgs. box")	Section 21.7.5
22	All digital signature blocks for EOR and traffic engineering section approval are complete	Section 21.7.4
23	Specifications, bid items, and cost estimate complete	Chapter 19
	ET AND DESIGN ELEMENT SPECIFIC DRAFTING	
24	Statewide goals, priority and implementation have been incorporated into project	Section 4.1.2
25	All bubble notes used in the plan sheets are listed in the legend	Section 21.10.1
26	All Phase rotation diagrams and fire preemption diagrams complete	Sections 3.3 & 3.4
27	All poles and pedestals numbered	Section 21.8.3
28	All Illumination equipment location and detailing correct	Section 5.6
29	All signal head type, phase, location, and detailing correct	Sections 5.2, 21.9.1 & 21.9.2
30	All pedestrian signal heads and pushbutton location, phase and detailing correct	Section 5.4*
31	All sign size, message, location, and detailing correct	Section 5.3
32	All fire preemption equipment location and detailing correct	Section 5.7
33		Chapter δ
34	Pole entrance chart complete	Section 21.10.8 & Chapter 9
35	All service cabinet locations and detailing correct	Sections 5.8 & 5.11
36	All controller cabinet location, orientation, and detailing correct	Section 5.10
37	All Cabinet prints are complete (detection zones shown, etc.)	Chapter 20
38	All Junction box location, size and detailing correct	Section 5.12*
39	All Conduit routing, size, future/spare, and detailing is correct	Sections 5.13* & 21.8.2
40	All wire/cable number, type, gauge and detailing is correct for ALL equipment	Section 5.14*
41	Existing utility plan sheet complete	Section 21.10.7
42	Railroad preemption plan sheet complete	Section 21.10.6 & Chapter 1
43	All standard details necessary for project are incorporated into a DETAIL sheet	Section 9.5

^{*}Also see application specific sections of the manual such as fire preemption, railroad, PTR signs, RRFB, etc.