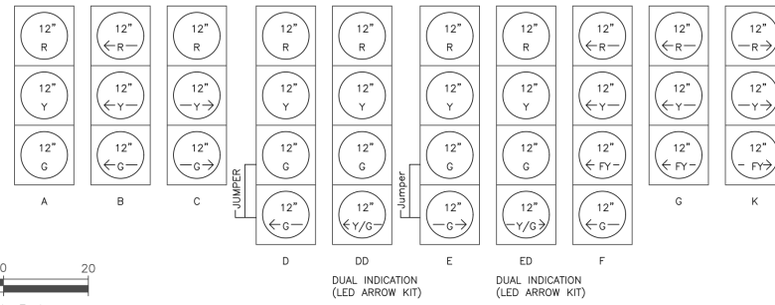


SIGNAL PHASING

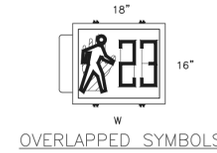
- ø1-WBLT ø2-EB
- ø3-NBLT ø4-SB
- ø5-EBLT ø6-WB
- ø7-SBLT ø8-NB



Scale in Feet



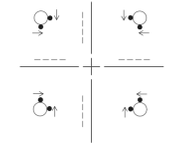
SIGNAL FACES



OVERLAPPED SYMBOLS

PHASE TIMINGS PLAN								
OPTION	PHASE							
	1	2	3	4	5	6	7	8
PHASE MINIMUM GREEN								
PHASE WALK								
PHASE PEDESTRIAN CLEAR								
PHASE PASSAGE								
PHASE PASSAGE 2								
PHASE MAXIMUM 1								
PHASE MAXIMUM 2								
PHASE YELLOW CHANGE								
PHASE RED CLEAR								

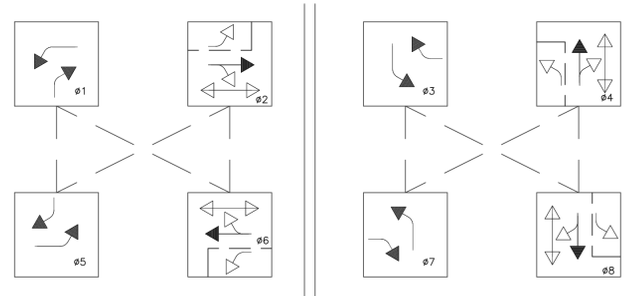
FLASHING OPERATIONS	
----	FR
----	FR
PEDESTRIAN HEADS	DARK
-- LEFT	---
-- LEFT	---



PED. PUSHBUTTON DETAIL

CONSTRUCTION NOTES:

- 1
- 2
- 3



PHASING DIAGRAM

LEGEND

- ◀ PERMISSIVE PHASE
- ▶ PROTECTED PHASE
- ◀▶ PEDESTRIAN PHASE
- OL OVERLAP PHASE

2026 EDITION SHEET ____ OF ____

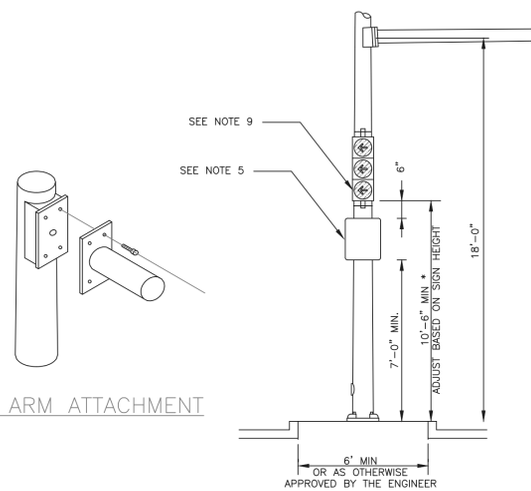
DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS



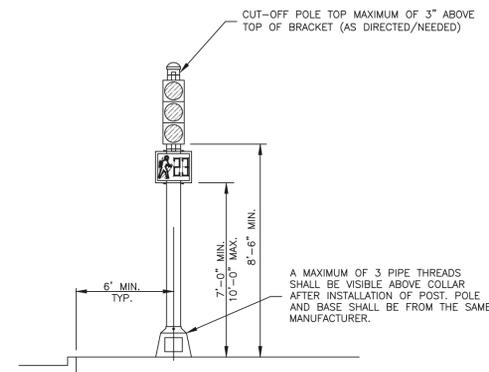
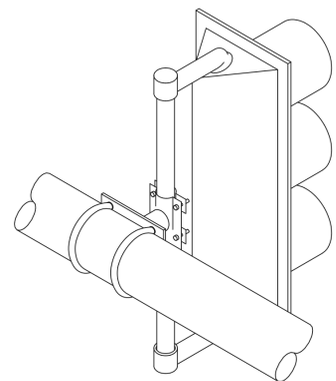
STANDARD DETAILS FOR
TRAFFIC SIGNAL
PLAN SHEET

DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER

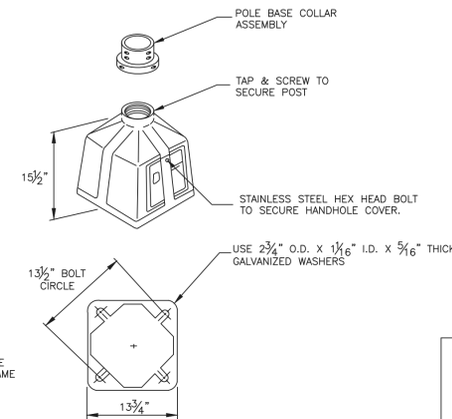
MAST ARM ATTACHMENT



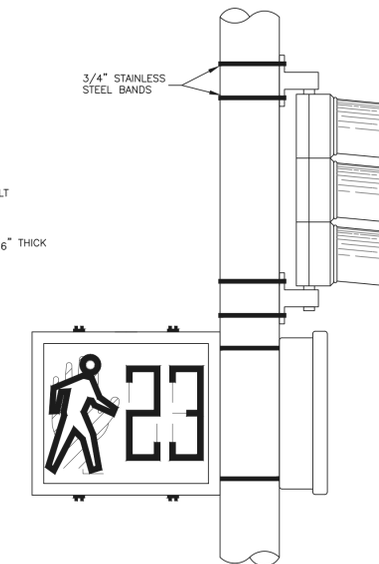
NOTE: MOUNT VEHICULAR SIGNAL HEAD AT 8'-6" IF NO TRAFFIC SIGN SPECIFIED.
MEDIAN MOUNTED STEEL OR STEEL COMBINATION STREET LIGHTING & SIGNAL POLE



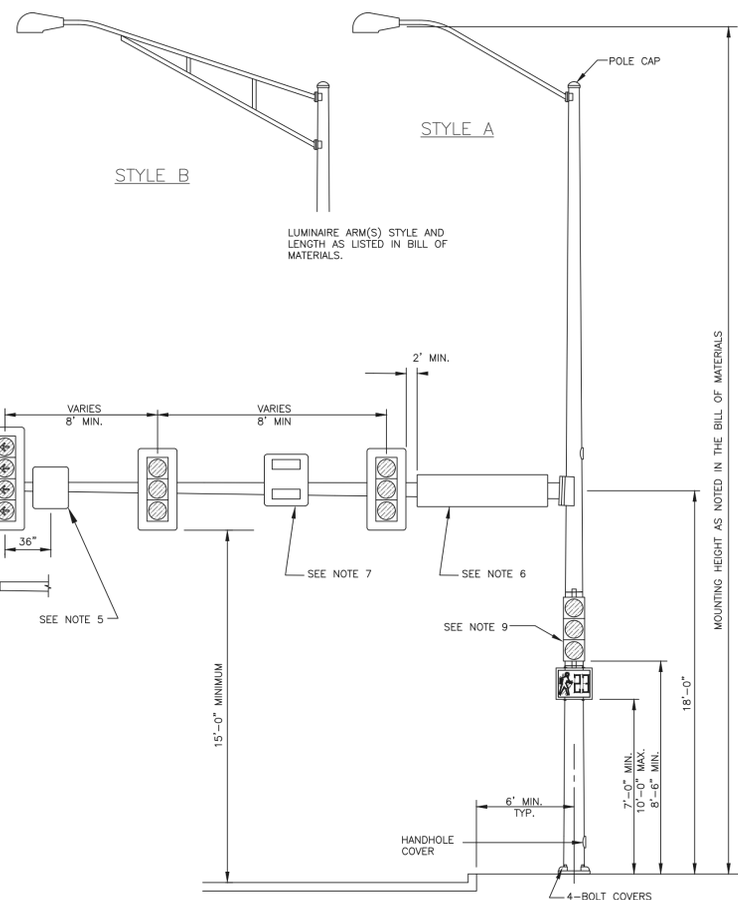
NOTE: PEDESTRIAN SIGNAL HEADS SHALL BE 10' ABOVE GRADE WHEN ADJACENT TO A SHARED USE PATH.
ALUMINUM SIGNAL PEDESTAL POLE



PEDESTAL POLE BASE DETAIL



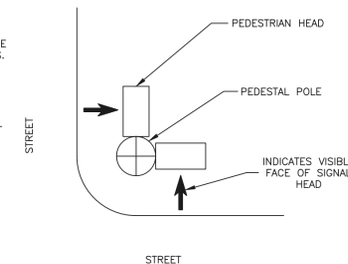
POLE BAND AND BRACKET MOUNTING DETAIL



NOTE: PEDESTRIAN SIGNAL HEADS SHALL BE 10' ABOVE GRADE WHEN ADJACENT TO A SHARED USE PATH.
STEEL COMBINATION STREETLIGHTING & SIGNAL POLE

NOTES:

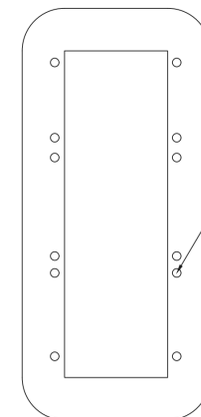
1. DETAIL APPLIES WHEN THERE ARE ONLY PEDESTRIAN SIGNAL HEADS.
2. WHEN VEHICULAR SIGNAL HEADS ARE MOUNTED ON THE SAME POLE AS PEDESTRIAN SIGNAL HEADS, THEY SHALL BOTH BE MOUNTED IN THE SAME VERTICAL PLANE WITH THE PEDESTRIAN SIGNAL HEAD MOUNTED BELOW THE VEHICLE SIGNAL HEAD.



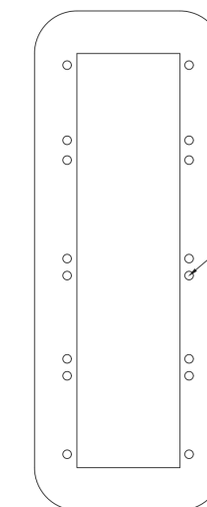
PEDESTRIAN SIGNAL HEAD ORIENTATION DETAIL

NOTES:

1. BOLT COVERS, HANDHOLE COVER, AND MAST ARM & POLE CAPS SHALL BE SHIPPED WITH THE POLES AND BE INSTALLED PRIOR TO FINAL ACCEPTANCE OF THE TRAFFIC SIGNAL SYSTEM.
2. INSTALL CORRESPONDING COLORS OF SIGNAL HEADS AT THE SAME ELEVATION - ADJUST FOR MAST ARM RAKE.
3. EACH VEHICULAR SIGNAL HEAD (MAST ARM AND/OR POLE MOUNTED) SHALL BE COVERED WITH A BLACK OR ORANGE (UNLESS OTHERWISE NOTED) SIGNAL HEAD COVER DURING CONSTRUCTION UNTIL THE SYSTEM IS MADE OPERATIONAL.
4. THE SIDE OF POLE SIGNAL HEAD MOUNTING HEIGHTS SHOWN ARE TO THE BOTTOM OF THE HOUSING AND NOT TO THE BRACKETS.
5. ALL R10-11B, R10-17A, R10-FYA, OR R3-4 SIGNS TO BE MOUNTED ON THE TRAFFIC SIGNAL POLES OR MAST ARMS SHALL BE PROVIDED AND INSTALLED BY THE CONTRACTOR. ALL SIGNS SHALL CONFORM TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, LATEST EDITION FOR COLOR, SIZE, LETTER AND LEGEND. (SEE SIGN DETAILS AND SPECIFICATIONS)
6. CONTRACTOR TO PROVIDE AND INSTALL OVERHEAD STREET NAME SIGN. (SEE MOUNTING DETAIL AND OVERHEAD STREET NAME SIGN DETAIL.)
7. VEHICLE ADVANCE RADAR DETECTION UNIT SHALL BE MOUNTED AS CLOSE TO THE CENTER OF THE THROUGH TRAFFIC LANE(S) PER MANUFACTURER'S RECOMMENDATION.
8. ALL HARDWARE NOT SPECIFICALLY SHOWN IN THE DETAILS SHALL BE IN ACCORDANCE WITH MANUFACTURER'S RECOMMENDATION. ANY DEVIATIONS SHALL BE SUBMITTED FOR APPROVAL.
9. MINOR ADJUSTMENTS IN THE LOCATION OF TRAFFIC SIGNAL POLES OR SIGNAL CONTROLLER CABINET SHOULD BE MADE IN THE FIELD DURING CONSTRUCTION IN ORDER TO MAINTAIN A MINIMUM 4'-0" CLEARANCE FROM THE CENTERLINE OF ANY FIRE HYDRANT TO THE FACE OF POLE OR CABINET.
10. ALL TRAFFIC SIGNAL HEADS SHALL HAVE TWO 1/4" DIAMETER DRAIN HOLES DRILLED IN THE BOTTOM HOUSING



3-SECTION BACKPLATE



4-SECTION BACKPLATE

TRAFFIC SIGNAL BACKPLATES

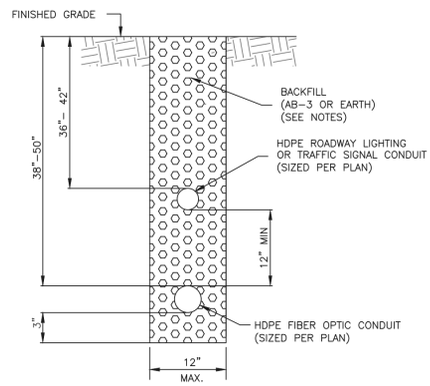
2026 EDITION SHEET ____ OF ____

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS

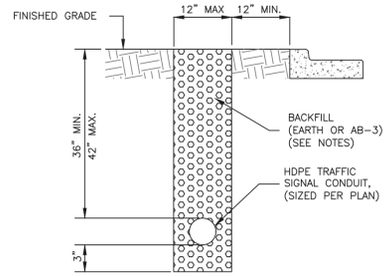


STANDARD DETAILS FOR TRAFFIC SIGNAL POLE

DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER



TRENCH W/ MULTIPLE CONDUITS

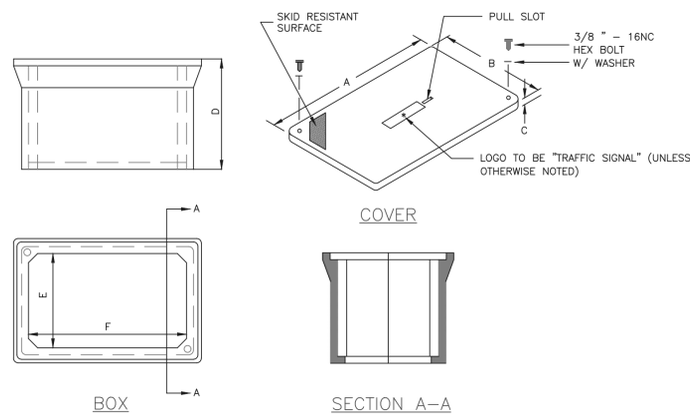


TRENCH W/ SINGLE CONDUIT

NOTE:

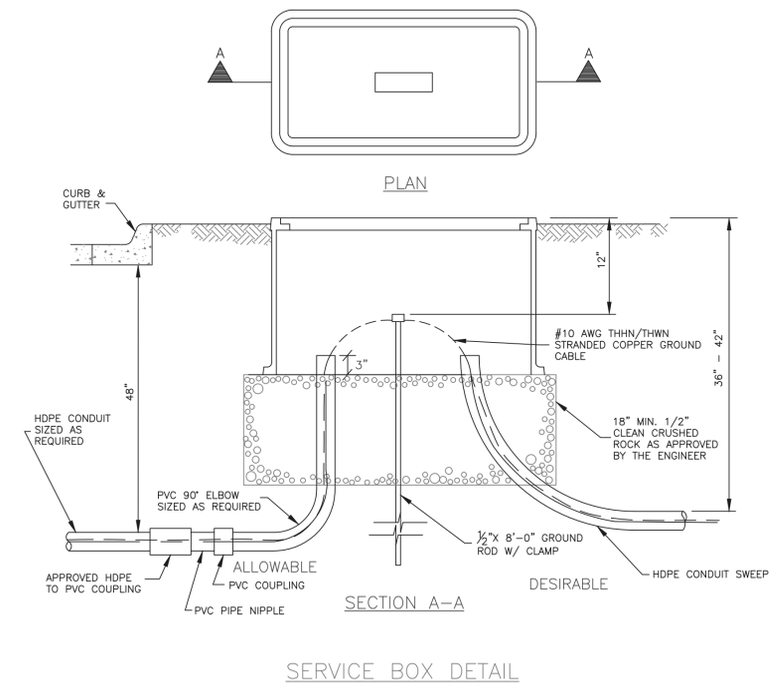
1. ALL TRENCHES FOR CONDUIT UNDER PROPOSED PAVED SURFACES SHALL BE BACKFILLED WITH FLOWABLE FILL.
2. BACKFILL IN UNPAVED AREAS SHALL BE FREE OF RUBBLE AND ROCK.
3. IF MULTIPLE CONDUITS ARE INSTALLED, THEY SHALL HAVE A MINIMUM OF 12\"/>

TRENCHING DETAILS IN UNPAVED AREAS



BOX NOTES:

1. JUNCTION BOXES SHALL BE STACKABLE FOR EXTRA DEPTH.
2. ALL JUNCTION BOXES, SERVICES BOXES, AND COVERS SHALL BE RATED AT NO LESS THAN 22,500 LBS. TEST LOAD (TIER 15) ANSI/SCTE-77.
3. MATERIAL TO BE AN AGGREGATE CONSISTING OF SAND AND GRAVEL BOUND TOGETHER WITH A POLYMER AND REINFORCED WITH CONTINUOUS WOVEN GLASS STRANDS. IT SHALL HAVE THE FOLLOWING PROPERTIES:
 COMPRESSIVE STRENGTH - 11,000 PSI ASTM C-109/D-3410
 TENSILE STRENGTH - 1,700 PSI ASTM C-496/D-638/D-2343
 FLEXURAL STRENGTH - 7,500 PSI ASTM C-580/D-790
4. ATTACH 1c #10 THHN STRANDED COPPER SYSTEM GROUND TO 1/2\"/>



TYPE	APPROXIMATE DIMENSION (INCHES)					
	A	B	C	D	E	F
1 - JUNCTION	12 7/8"	12 7/8"	3/4"	12 3/4"	9 3/4" - 10 1/2"	9 3/4" - 10 1/2"
2 - JUNCTION	18" - 18 1/2"	11 1/4" - 11 1/2"	2"	12"	9 1/2" - 10 1/4"	16 1/2" - 17 1/4"
1 - SERVICE	35 5/8"	24"	3"	24"	22 1/4"	33 1/8"
2 - SERVICE (5)	47 5/8"	30 1/8"	3"	24"	28 1/8"	45 5/8"

FIBERGLASS REINFORCED POLYMER CONCRETE JUNCTION & SERVICE BOX DETAILS

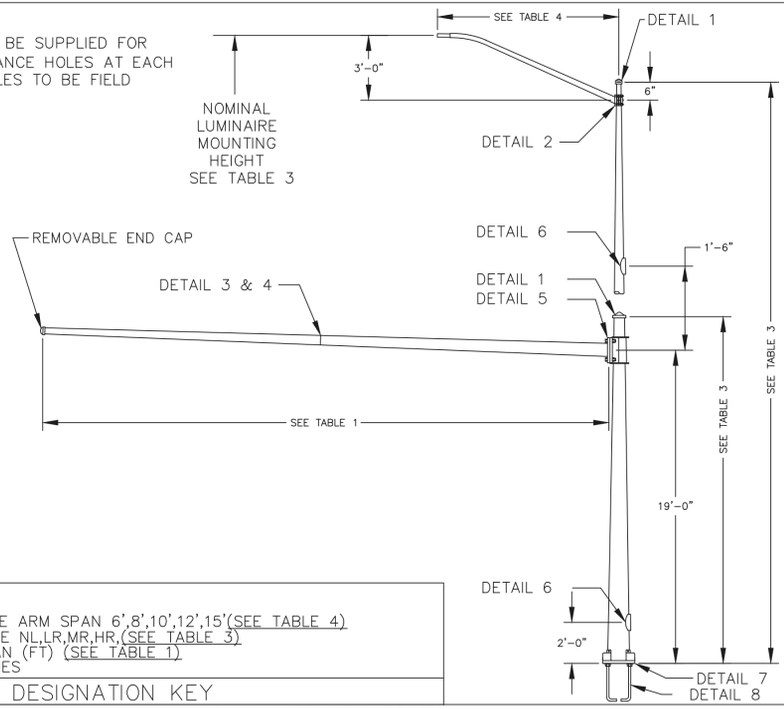
DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS



STANDARD DETAILS FOR TRAFFIC SIGNAL CONDUIT AND BOX

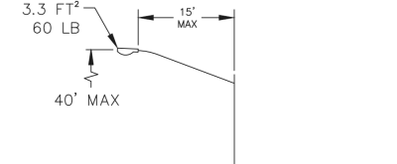
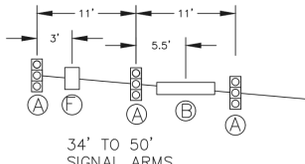
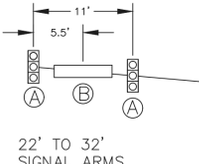
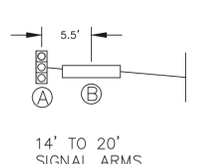
DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER

NOTE:
1.1" I.D. GROMMETS WILL BE SUPPLIED FOR
1.38" DIA. WIRE ENTRANCE HOLES AT EACH
SIGNAL LOCATION. HOLES TO BE FIELD
DRILLED BY OTHERS.



LAW-32-MR-10
LUMINAIRE ARM SPAN 6',8',10',12',15'(SEE TABLE 4)
UPRIGHT TYPE NL,LR,MR,HR,(SEE TABLE 3)
SIGNAL ARM SPAN (FT) (SEE TABLE 1)
LAWRENCE POLE SERIES

DESIGNATION KEY
LAWRENCE POLE SERIES

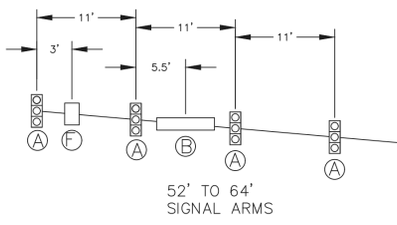


DESIGN CRITERIA:
THE MAST ARM TRAFFIC STRUCTURES SHOWN ON THIS DRAWING HAVE BEEN DESIGNED IN ACCORDANCE WITH THE LOADING AND THE ALLOWABLE STRESS REQUIREMENTS OF THE 2013 AASHTO "STANDARD SPECIFICATIONS FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINAIRES AND TRAFFIC SIGNALS", SIXTH EDITION, LTS-6. THE WIND LOADS WERE CALCULATED FROM A BASIC WIND VELOCITY OF 90 MPH WITH A RECURRENCE INTERVAL OF 50 YEARS, AND A FATIGUE CATEGORY OF 2. THE FATIGUE LOADS WERE CALCULATED ON THE REQUIREMENTS OF SECTION 11 OF THE CODE, AND THE FOLLOWING CONDITIONS:

- STRUCTURES ARE DESIGNED TO RESIST NATURAL WIND GUSTS BASED ON THE YEARLY MEAN WIND VELOCITY OF 11.2 MPH.
- STRUCTURES ARE NOT DESIGNED TO RESIST GALLOPING-INDUCED CYCLIC LOADS.
- TRUCK-INDUCED GUST LOADS ARE EXCLUDED PER THE REQUIREMENTS OF THE CODE.

****NOTE:**
UPON INITIAL FIELD ASSEMBLY OF THE MAST-ARM'S FIRST SECTION'S BUTT PLATE TO THE MAST-ARM VERTICAL POLE'S BUTT PLATE, IF THE END USER DETERMINES THAT THERE IS A SUFFICIENT GAP AT A BOLT HOLE SUCH THAT THERE WILL NOT BE FACE-TO-FACE CONTACT BETWEEN THE TWO BUTT PLATES, THEN A WASHER SHALL BE INSERTED TO PROVIDE FACE-TO-FACE CONTACT BETWEEN THE TWO BUTT PLATES IN ACCORDANCE WITH SECTION 5.16 "BOLTED CONNECTIONS" OF THE 2013 EDITION OF AASHTO.

AASHTO 2013 SPECIFICATIONS



TYPICAL POST LOADING

DEVICE	DESCRIPTION	PROJ. AREA (FT²)	WEIGHT (LBS)
(A)	12"-3 SEC. SIGNAL WITH BACK PLATES	8.67	30
(B)	18" X 72" STREET NAME SIGN	9.00	20
(C)	12"-3 SEC. SIGNAL WITH NO BACK PLATES	4.08	30
(D)	DUAL-2 SEC. PEDESTRIAN SIGNAL	8.00	40
(E)	30" X 30" POLE MOUNTED SIGN	6.25	13
(F)	24" X 30" SIGNAL ARM MOUNTED SIGN	5.00	10

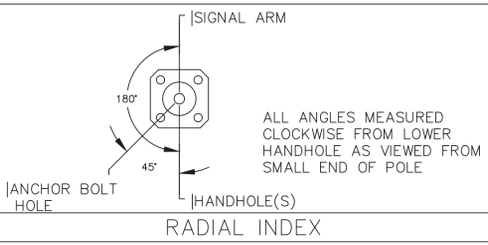
MAXIMUM LOADING INFORMATION

TABLE 1: POLE AND SIGNAL ARM DATA

POLE SERIES	DESIGNATION KEY		POLE DATA		POLE BASE						ANCHOR BOLT DATA				SIGNAL ARM DATA				
	SIGNAL ARM SPAN (FT)	LUMINAIRE ARM (IF ANY) TYPE	SPAN (FT)	BASE DIA. (IN)	LENGTH (FT)	GAUGE OR THK. (IN)	SQUARE "S" (IN)	BOLT CIRCLE "Y" (IN)	THK. "M" (IN)	CENTER HOLE "P" (IN)	HOLE DIA. "Z" (IN)	DIA. "K" (IN)	LENGTH "J" (IN)	HOOK "H" (IN)	THREAD LENGTH "U" (IN)	FIXED END DIA. (IN)	FREE END DIA. (IN)	GAUGE OR THK. (IN)	LENGTH (FT)
LAW	14.00	NL,LR,MR,HR	(6)THRU(15)	13.00	SEE TABLE 3	5	18.00	17.00	2.00	11.50	1.75	1.50	54.00	6.00	8.00	9.00	7.04	7	14.00
	9.00															6.76	7	16.00	
	9.00															6.48	7	18.00	
	9.00															6.20	7	20.00	
	9.00															5.92	7	22.00	
	9.00															5.64	7	24.00	
	9.00															5.36	7	26.00	
	9.00															5.08	7	28.00	
	9.00															4.80	7	30.00	
	9.00															4.52	7	32.00	
	9.00															4.24	7	34.00	
	9.00															3.96	7	36.00	
LAW	38.00	NL,LR,MR,HR	(6)THRU (15)	16.50	SEE TABLE 3	0.219	21.50	21.00	2.00	14.75	2.00	1.75	84.00	6.00	8.00	11.00	5.68	7	38.00
	11.00															5.40	7	40.00	
	12.00															6.12	7	42.00	
	12.00															5.84	7	44.00	
	12.00															5.56	7	46.00	
	12.00															5.28	7	48.00	
	12.00															5.00	7	50.00	
	13.00															6.08	SEE DET. 3	52.00	
	13.00															5.80		54.00	
	13.00															5.52		56.00	
	13.00															5.24		58.00	
	13.00															4.68		60.00	
14.50	6.18	62.00																	
14.50	5.90	64.00																	

TABLE 2: MATERIAL DATA

COMPONENT	ASTM DESIGNATION	MIN. YIELD (KSI)
ALL TAPERED TUBES	A595 GR.A OR A572	55
BASE PLATE	A36	36
SIMPLEX PLATE	A36	36
ANCHOR BOLTS	F1554 GR.55	55
GALVANIZING-STRUCTURES	A123	--
GALVANIZING-HARDWARE	HOT DIP ZINC	--
LUMINAIRE ARM CLAMP	A36	36



FINISH DATA

STANDARD FINISH	OPTIONAL FINISH
SYSTEM: GALVANIZED (GV)	SYSTEM: FINISH PAINT/GALVANIZED (FPGV)
BASE COAT: HOT-DIP GALVANIZED TO ASTM A123	BASE COAT: HOT-DIP GALVANIZED TO ASTM A123
PRIME COAT: NONE	PRIME COAT: NONE
FINISH COAT: NONE	FINISH COAT: TGIC OR URETHANE POLYESTER POWDER
COLOR: NONE	COLOR: BLACK
SPEC: F-1	SPEC: F-283

TABLE 3: ELEVATIONS

ELEVATIONS	TYPE			
	NO LUMINAIRE (NL)	LOW RISE (LR)	MEDIUM RISE (MR)	HIGH RISE (HR)
LUM. MOUNTING HEIGHT	---	30'-0"	35'-0"	40'-0"
POLE LENGTH	20'-6"	27'-6"	32'-6"	37'-6"

TABLE 4: LUMINAIRE ARM DATA

SPAN (FT)	FIXED END DIAMETER (IN)	FREE END DIAMETER (IN)	GAUGE
6.00	3.40	2.38	11
8.00	3.63	2.38	11
10.00	3.89	2.38	11
12.00	4.16	2.38	11
15.00	4.57	2.38	11

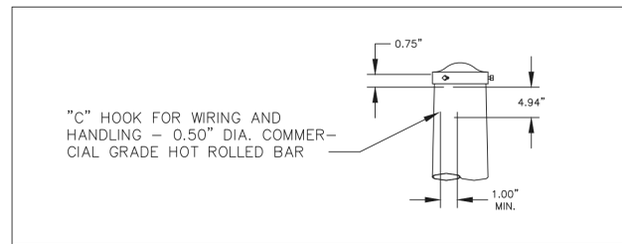
2026 EDITION SHEET ____ OF ____

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS

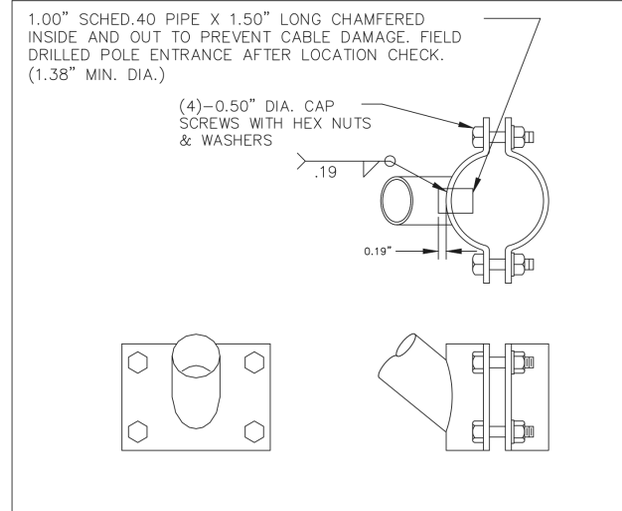


STANDARD DETAILS FOR
TRAFFIC SIGNAL
STRUCTURE (1 OF 2)

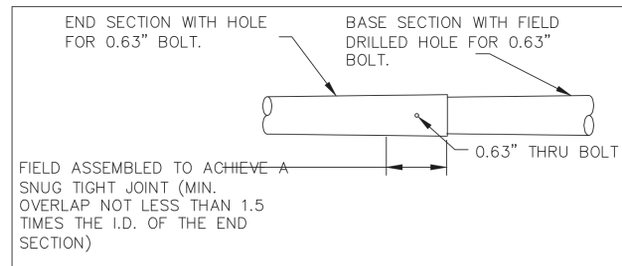
DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER



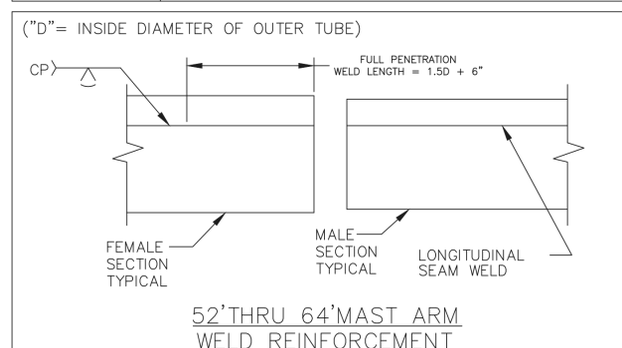
DETAIL 1 POLE TOP



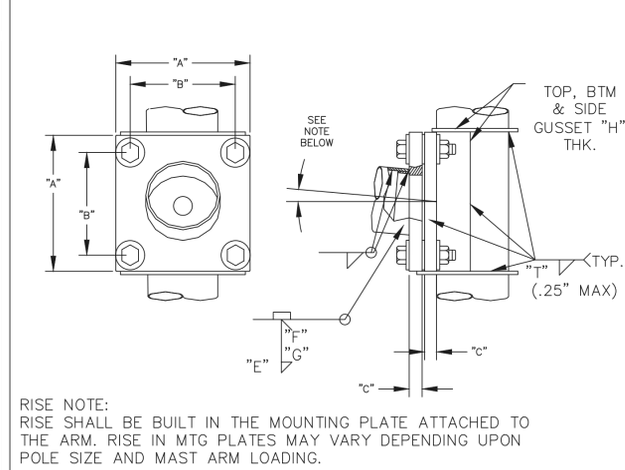
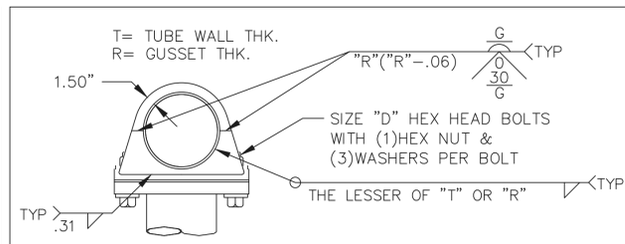
DETAIL 2 LUMINAIRE ARM ATTACHMENT



SPAN (FT)	BASE SECTION		END SECTION		
	LENGTH (FT)	GAUGE OR THK. (IN)	BASE DIA. (IN)	LENGTH (FT)	GAUGE OR THK. (IN)
52.00	40.00	5	8.05	14.08	7
54.00	40.00	5	8.05	16.08	7
56.00	38.50	3	8.26	19.60	7
58.00	38.50	3	8.26	21.60	7
60.00	38.50	3	8.26	23.60	7
62.00	23.00	0.219	12.00	41.58	7
64.00	23.00	0.219	12.00	43.58	7



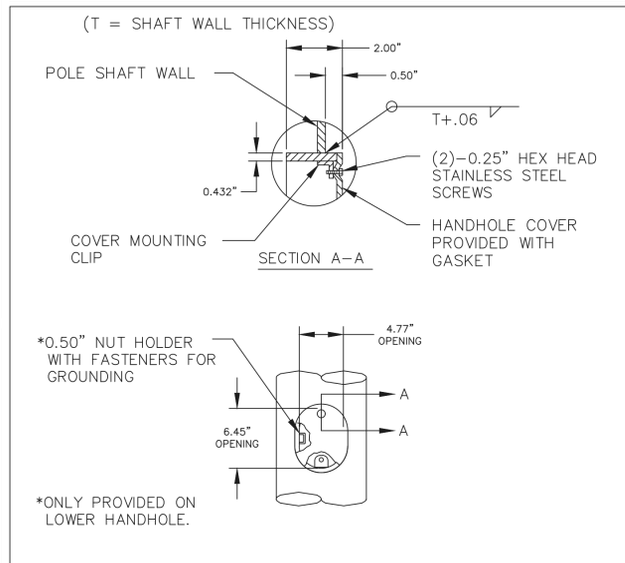
DETAIL 4 MAST ARM WELD REINFORCEMENT



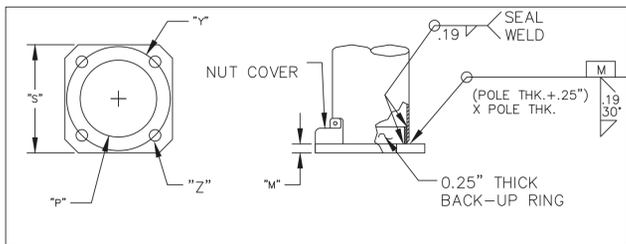
ARM SHAFT WALL THK.	ARM-TO-PLATE WELD "E"	BEVEL "F" X "G"
ALL	(ARM THK.+.25") X ARM THK.	.19" X 30°

DETAIL 5 SIGNAL ARM ATTACHMENT

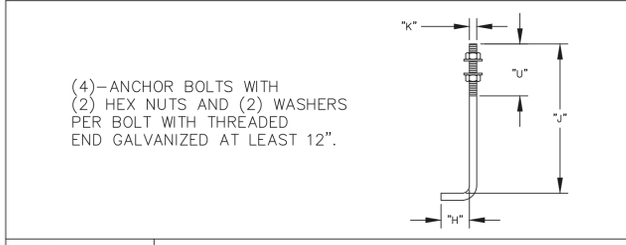
SIGNAL ARM ATTACHMENT DATA							
ARM BASE DIA. (IN)	POLE BASE DIA. (IN)	"A" (IN)	"B" (IN)	"C" (IN)	"D" (IN)	CENTER HOLE DIA. (IN)	"H" (IN)
9.00	13.00	17.75	14.50	2.00	1.25 X 6.25	7.64	0.38
11.00	16.50	21.75	18.50	2.00	1.25 X 6.25	7.00	0.38
12.00	16.50	21.75	18.50	2.00	1.25 X 6.25	8.25	0.38
13.00	16.50	21.75	18.50	2.00	1.25 X 6.25	7.00	0.38
14.50	16.50	21.75	18.50	2.00	1.25 X 6.25	8.50	0.38



DETAIL 6 HANDHOLE



DETAIL 7 POLE BASE



DETAIL 8 ANCHOR BOLT

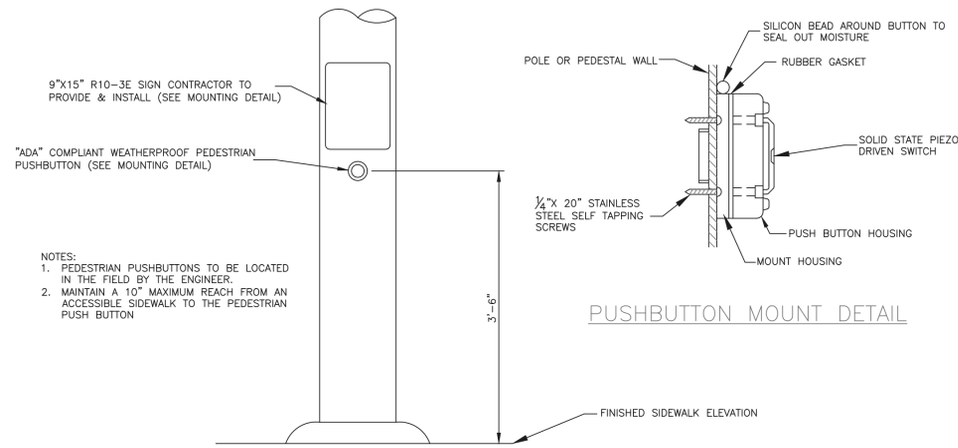
ALTHOUGH RARE, VIBRATIONS SEVERE ENOUGH TO CAUSE DAMAGE CAN OCCASIONALLY OCCUR IN STRUCTURES OF ALL TYPES. BECAUSE THEY ARE INFLUENCED BY MANY INTERACTING VARIABLES, VIBRATIONS ARE GENERALLY UNPREDICTABLE. THE USER'S MAINTENANCE PROGRAM SHOULD INCLUDE OBSERVATION FOR EXCESSIVE VIBRATION AND EXAMINATION FOR ANY STRUCTURAL DAMAGE OR BOLT LOOSENING. THE VALMONT WARRANTY SPECIFICALLY EXCLUDES FATIGUE FAILURE OR SIMILAR PHENOMENA RESULTING FROM INDUCED VIBRATION, HARMONIC OSCILLATION OR RESONANCE ASSOCIATED WITH MOVEMENT OF AIR CURRENTS AROUND THE PRODUCT.

VIBRATION DISCLAIMER

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS

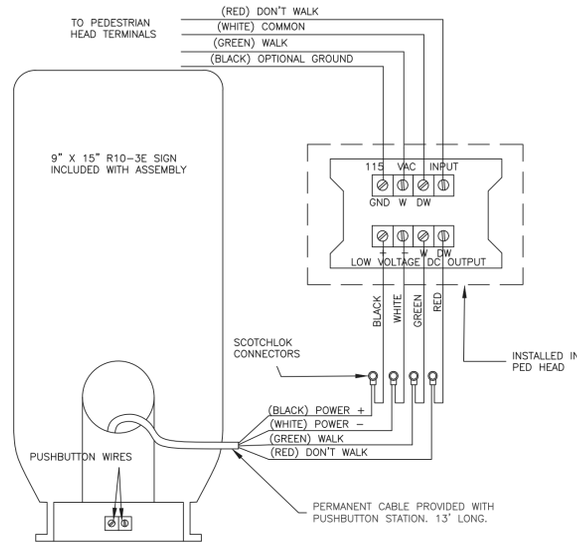


STANDARD DETAILS FOR TRAFFIC SIGNAL STRUCTURE (2 OF 2)



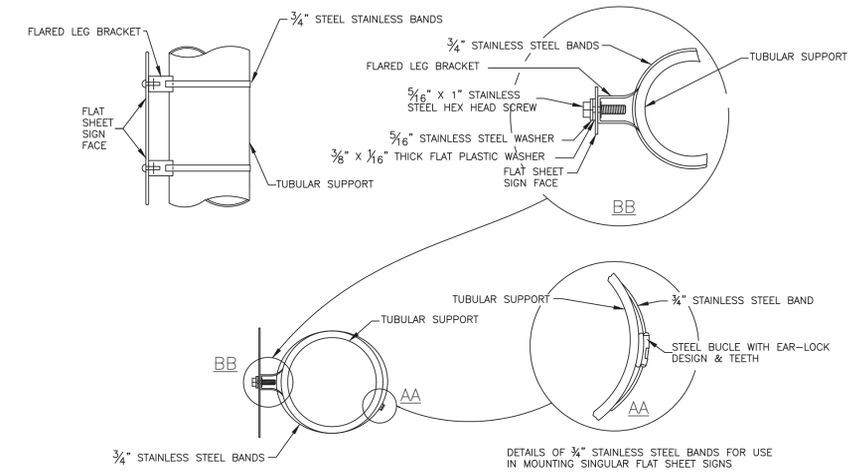
PEDESTRIAN PUSHBUTTON

- NOTES:
1. PEDESTRIAN PUSHBUTTONS TO BE LOCATED IN THE FIELD BY THE ENGINEER.
 2. MAINTAIN A 10" MAXIMUM REACH FROM AN ACCESSIBLE SIDEWALK TO THE PEDESTRIAN PUSH BUTTON

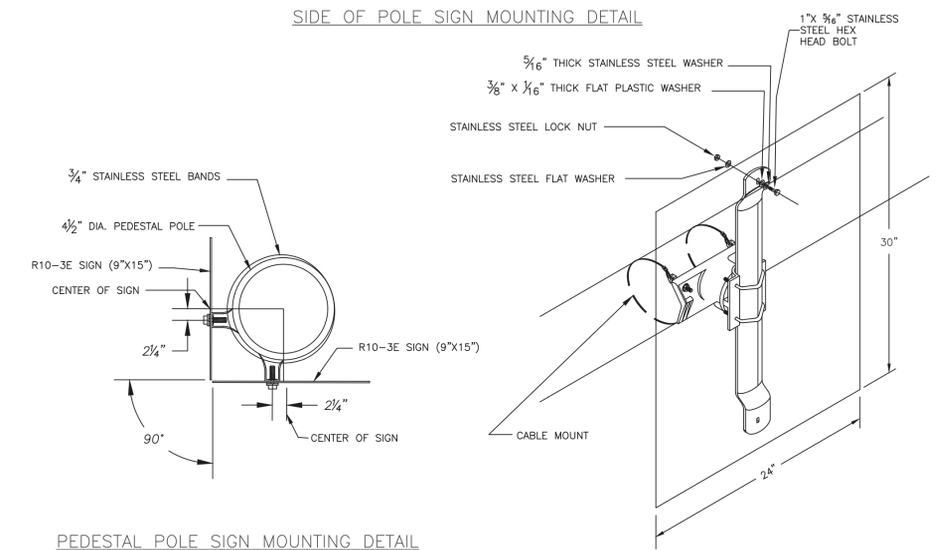


AUDIBLE PEDESTRIAN PUSHBUTTON WIRING DIAGRAM

NOTE: REQUIRES POLE ADAPTER WHEN MOUNTING TWO UNITS ON THE SAME PEDESTAL POLE.



SIDE OF POLE SIGN MOUNTING DETAIL



PEDESTAL POLE SIGN MOUNTING DETAIL

MAST ARM SIGN MOUNTING BRACKET DETAIL

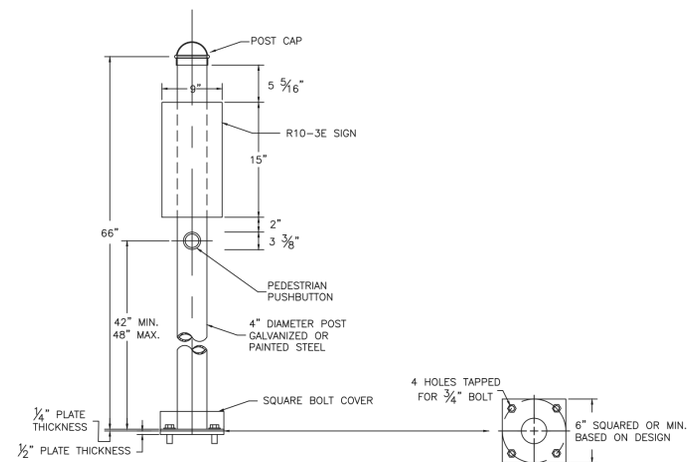
- SIGN MOUNTING NOTES:
1. SIGNS ON SIDE OF POLE SHALL BE ATTACHED WITH TWO (2) BRACKETS AND STAINLESS STEEL BANDS.
 2. HOLES IN SIGN FOR ATTACHMENT TO THE MOUNTING BRACKETS SHALL BE OFFSET A MINIMUM OF 2" FROM THE EDGE OF SIGN.
 3. HOLES IN SIGN SHALL BE LOCATED SUCH THAT THE SIGN IS PLUMB AND LEVEL.
 4. THIS DETAIL IS NOT INTENDED FOR R10 SERIES SIGNS ATTACHED TO SIGNAL MAST ARMS.
 5. WHEN ONLY ONE R10-3E SIGN IS USED ON THE PEDESTAL POLE, MOUNT WITH THE BOLTS CENTERED ON THE SIGN.

SIGN MOUNTING DETAILS

PEDESTRIAN PUSHBUTTON POST DETAIL
SEE DETAIL AT RIGHT

PUSHBUTTON POST NOTES:

1. HOT DIP GALVANIZED PER ASTM A153-(LATEST REVISION). FINISH TO SMOOTH SURFACE.
2. PIPE MATERIAL PER ASTM A500 GRADE B OR ASTM A618 GRADE III.
3. A POLE BASE COVER IS TO BE PROVIDED WITH THIS POLE. SEE THE PRE-APPROVED MATERIALS LIST FOR ACCEPTABLE ITEMS.
4. SEE "PEDESTAL POLE FOUNDATION DETAIL" ON "TRAFFIC SIGNAL POLE AND FOUNDATION" DETAIL SHEET FOR PEDESTAL POLE FOUNDATION DETAILS.



PEDESTRIAN PUSHBUTTON POST AND FOUNDATION DETAIL

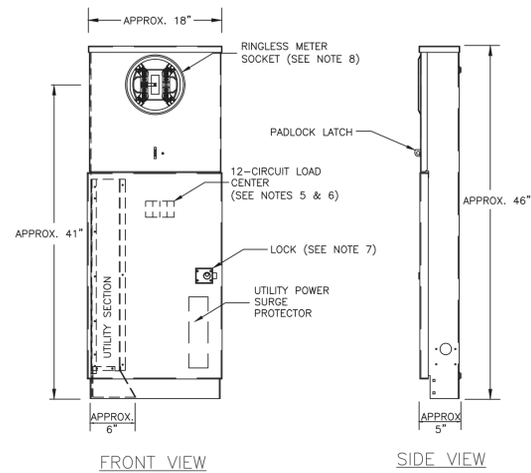
2026 EDITION SHEET _____ OF _____

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS



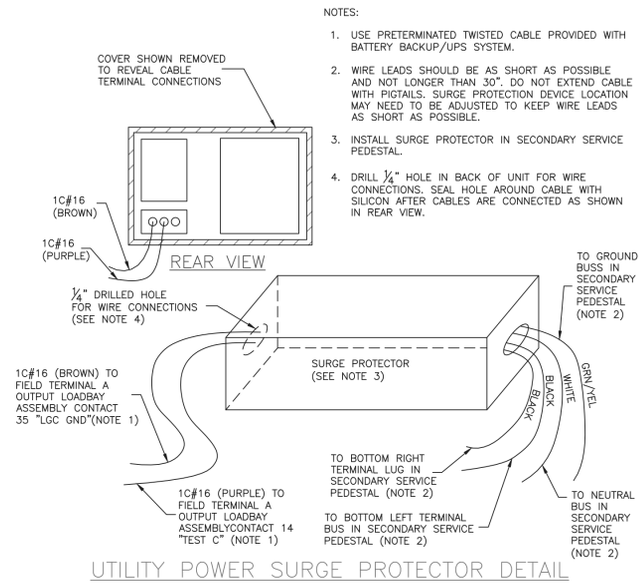
STANDARD DETAILS FOR
TRAFFIC SIGNAL
MISCELLANEOUS MOUNTING AND WIRING

DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER



STANDARD SECONDARY SERVICE ENCLOSURE DETAIL

- NOTES:
- ENCLOSURE TO BE 0.125 INCH CORROSION RESISTANT ALUMINUM BUILT TO U.L. SPECIFICATION (NEMA 3R)
 - ALL FACTORY INSTALLED WIRE TO BE COPPER WITH 600V INSULATION.
 - SERVICE TERMINATIONS TO ACCOMMODATE 6 AWG TO 250 MCM AWG COPPER/ALUMINUM.
 - FINISH: NATURAL ALUMINUM.
 - 30 AMP CIRCUIT BREAKER FOR SIGNALS.
 - 15 AMP CIRCUIT BREAKER FOR CNG GENERATOR, IF APPLICABLE.
 - TAPERED LATCH & CORBIN NO. 2 LOCK.
 - EXPOSED 200 AMP 120V 5 TERMINAL METER SOCKET W/HORN BYPASS AND RINGLESS COVER.
 - MOUNT UTILITY POWER SURGE PROTECTION DEVICE TO INSIDE OF SECONDARY SERVICE PEDESTAL.

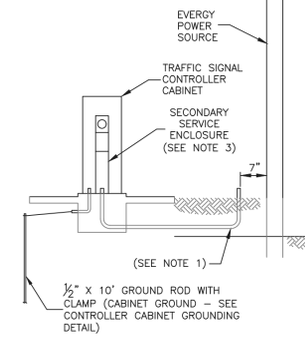


UTILITY POWER SURGE PROTECTOR DETAIL

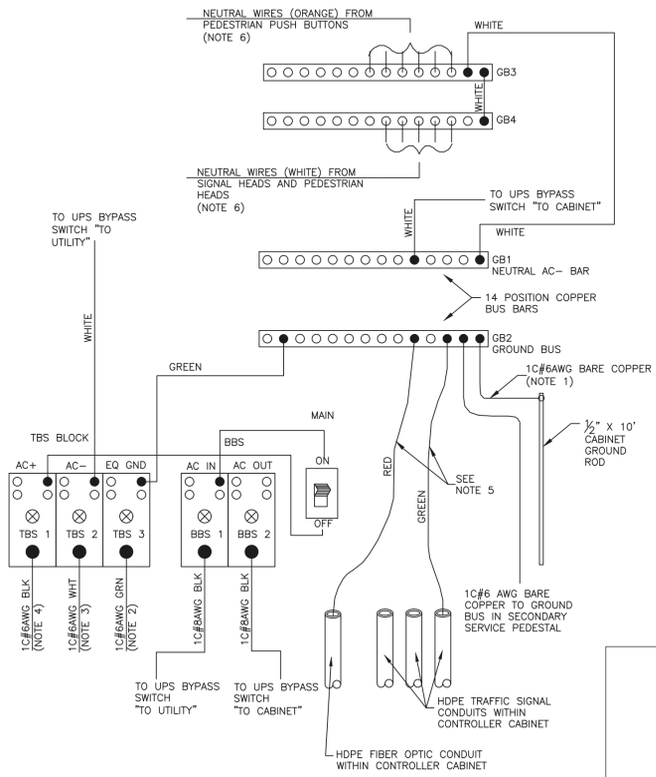
- NOTES:
- USE PRETERMINATED TWISTED CABLE PROVIDED WITH BATTERY BACKUP/UPS SYSTEM.
 - WIRE LEADS SHOULD BE AS SHORT AS POSSIBLE AND NOT LONGER THAN 30". DO NOT EXTEND CABLE WITH PIGTAILS. SURGE PROTECTION DEVICE LOCATION MAY NEED TO BE ADJUSTED TO KEEP WIRE LEADS AS SHORT AS POSSIBLE.
 - INSTALL SURGE PROTECTOR IN SECONDARY SERVICE PEDESTAL.
 - DRILL 1/4" HOLE IN BACK OF UNIT FOR WIRE CONNECTIONS. SEAL HOLE AROUND CABLE WITH SILICON AFTER CABLES ARE CONNECTED AS SHOWN IN REAR VIEW.

SERVICE CONNECTION NOTES:

- POWER
- CONTRACTOR SHALL INSTALL 2" SCHEDULE 40 PVC (GRAY) CONDUIT. THE CONDUIT SHALL BE INSTALLED 36" TO 42" DEEP WITH 36" RADIUS 90° PVC ELBOW TO WITHIN 7" OF THE BASE OF THE POWER SOURCE AND AT THE CONTROLLER CABINET. THE END OF THE CONDUIT SWEEP SHALL BE TEMPORARILY EXPOSED UNTIL EVERY COMPLETES THE SERVICE HOOK-UP. A LIGHTED TYPE "I" BARRICADE SHALL BE PLACED AT THE EXCAVATION OR THE AREA BLOCKED OFF BY ORANGE SAFETY FENCING.
 - CONTRACTOR SHALL INSTALL ELECTRICAL SERVICE POWER CABLE FROM SECONDARY SERVICE PEDESTAL TO THE ENERGY POWER SOURCE. CONTRACTOR SHALL CONNECT CABLES TO THE METER LUGS & COIL ENOUGH SLACK AT THE POWER SOURCE TO EXTEND UP THE POWER POLE OR TO CONNECT IN THE POWER PEDESTAL.
 - ALUMINUM SECONDARY SERVICE ENCLOSURE IS A COMBINATION METER CAN/BREAKER BOX (SEE PLANS).

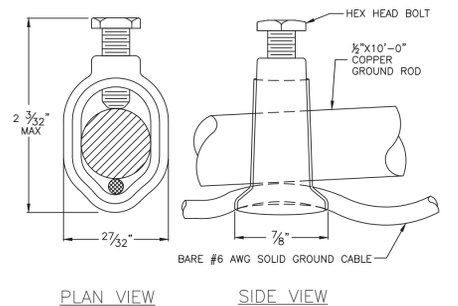


SERVICE CONNECTION DETAILS

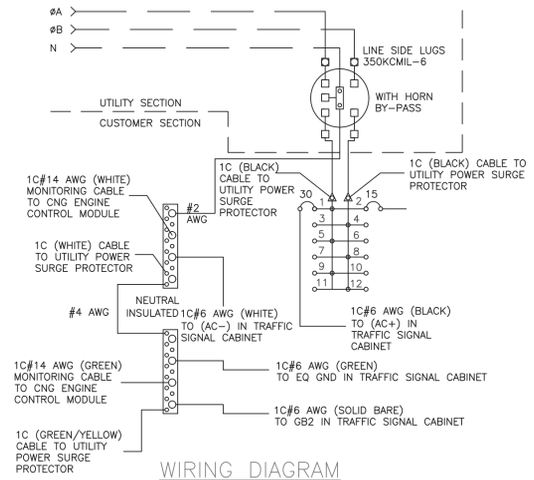


CONTROLLER CABINET GROUNDING DETAIL

- CONTROLLER CABINET GROUNDING NOTES:
- THE CONTRACTOR SHALL INSTALL A 1C#6 AWG BARE COPPER GROUND WIRE CONTINUOUS FROM THE GROUND BUS BAR GB2 TO THE 1/2" X 10' LONG CABINET GROUND ROD.
 - THE CONTRACTOR SHALL INSTALL A 1C#6 AWG GROUND WIRE FROM THE GROUND BUS BAR IN THE SECONDARY SERVICE ENCLOSURE TO THE EQ GND (POWER TERMINAL TBS 3 BLOCK).
 - THE CONTRACTOR SHALL INSTALL A 1C#6 AWG NEUTRAL WIRE FROM THE NEUTRAL BUS BAR IN THE SECONDARY SERVICE ENCLOSURE TO THE AC- (POWER TERMINAL TBS 2 BLOCK).
 - THE CONTRACTOR SHALL INSTALL A 1C#6 AWG POSITIVE WIRE FROM THE 30A BREAKER IN THE SECONDARY SERVICE ENCLOSURE TO THE AC+ (POWER TERMINAL TBS 1 BLOCK).
 - THE CONTRACTOR SHALL PROVIDE 1C#10 THHN/THWN STRANDED COPPER GROUND WIRE (GREEN) FROM THE GROUND BUS GB2 THROUGH THE TRAFFIC SIGNAL CONDUIT SYSTEM AND A 1C#10THHN/THWN STRANDED LOCATING WIRE (RED) FROM THE GROUND BUS GB2 THROUGH THE FIBER OPTIC CONDUIT SYSTEM.
 - THE CONTRACTOR SHALL INSTALL THE NEUTRAL WIRES (WHITE) FOR THE TRAFFIC SIGNAL CABLES TO THE NEUTRAL BUS BAR GB4 AND THE NEUTRAL WIRES (ORANGE) FOR THE PEDESTRIAN PUSH BUTTONS TO THE NEUTRAL BUS BAR GB3.

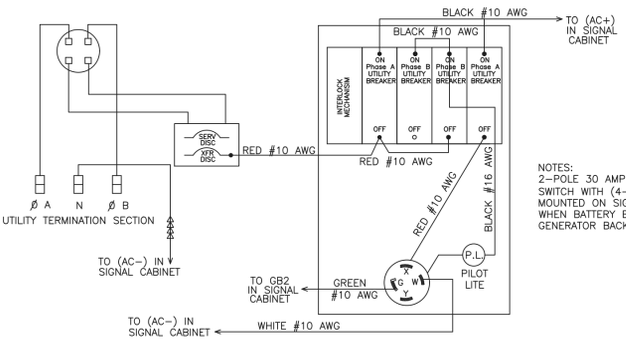


GROUND ROD CLAMP CONNECTION DETAIL



WIRING DIAGRAM

CIRCUIT NO.	DESCRIPTION	AMP	POLE	METERED
1	SIGNALS	30	1	
2	GENERATOR	15	1	
3	SPACE			
4	SPACE			
5	SPACE			
6	SPACE			
7	SPACE			
8	SPACE			
9	SPACE			
10	SPACE			
11	SPACE			
12	SPACE			



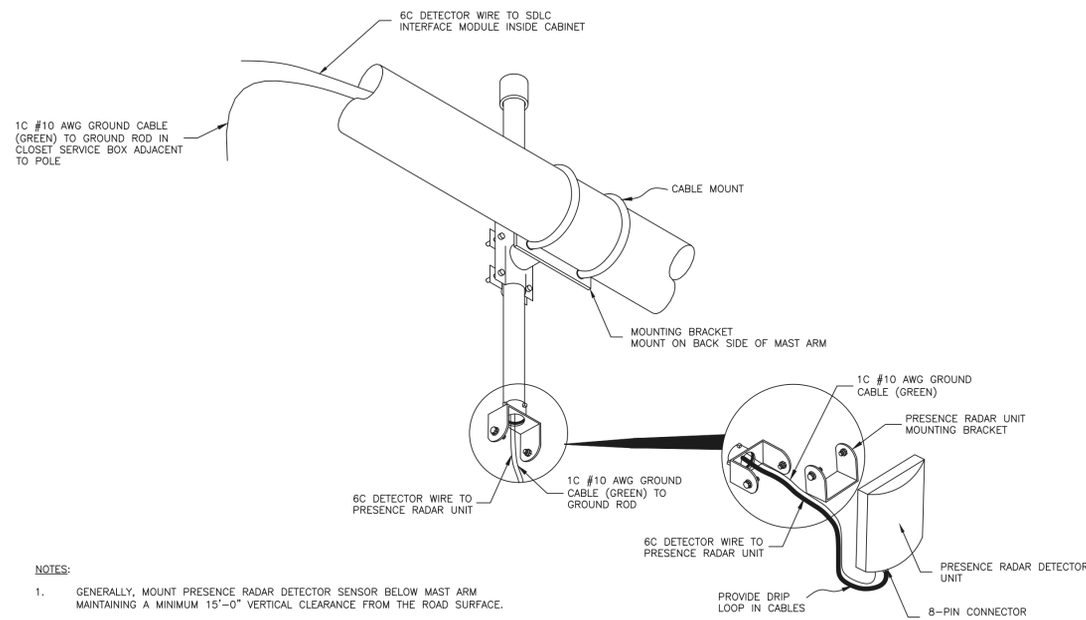
POWER TRANSFER SWITCH WIRING DIAGRAM

- NOTES:
- 2-POLE 30 AMP TRAFFIC SIGNAL POWER SWITCH WITH (4-PRONG) GENERATOR OUTLET MOUNTED ON SIGNAL CONTROLLER CABINET. WHEN BATTERY BACKUP UPS OR CNG GENERATOR BACKUP IS NOT SPECIFIED.

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS

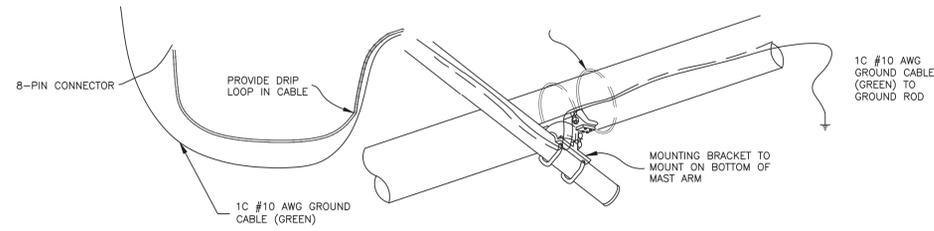


STANDARD DETAILS FOR TRAFFIC SIGNAL CABINET WIRING



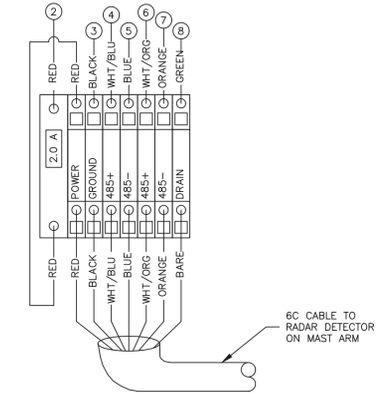
- NOTES:**
1. GENERALLY, MOUNT PRESENCE RADAR DETECTOR SENSOR BELOW MAST ARM MAINTAINING A MINIMUM 15'-0" VERTICAL CLEARANCE FROM THE ROAD SURFACE.
 2. CONSULT PLANS FOR SPECIFIC LOCATION.
 3. MOUNTING BRACKET ARM SHALL BE VERTICAL TO ROAD SURFACE.
 4. INSTALL THE 1C#10 AWG GROUND CABLE FROM THE SENSOR TO THE GROUND ROD IN THE CLOSEST SERVICE BOX ADJACENT TO THE POLE THE SENSOR IS MOUNTED ON. USE A SEPARATE GROUND ROD CLAMP FOR EACH SENSOR.

PRESENCE RADAR DETECTION MOUNTING DETAIL
(MAST ARM BRACKET ARM MOUNT)



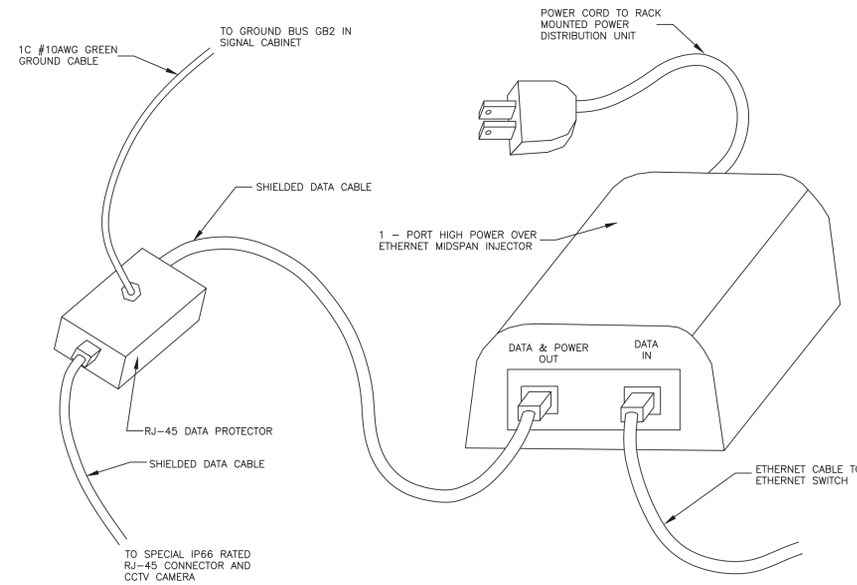
ADVANCE RADAR DETECTION MOUNTING DETAIL
(MAST ARM BRACKET ARM MOUNT)

- NOTES:**
1. MAINTAIN OFFSETS FROM CENTER OF THE DESIRED LANE LESS THAN 24 FEET.
 2. APPLY SILICON DIELECTRIC COMPOUND INTO THE CONNECTOR AT THE BASE OF THE RADAR DETECTOR
 3. ORIENT ADVANCE RADAR DETECTOR STRAIGHT AHEAD WITH NO DOWNWARD TILT. BRACKET ARM SHOULD BE PARALLEL TO THE ROAD SURFACE.
 4. INSTALL PRESENCE RADAR DETECTOR BELOW MAST ARM AND ORIENT AS INDICATED FOR MAXIMUM DETECTION. BRACKET ARM SHOULD BE PERPENDICULAR TO THE ROAD SURFACE. MAINTAIN A MINIMUM OF 15' CLEARANCE FROM SENSOR TO THE SURFACE.
 5. MOUNTING BRACKET ARM SHALL BE HORIZONTAL TO ROAD SURFACE.
 6. INSTALL THE 1C#10 AWG GROUND CABLE FROM THE SENSOR TO THE GROUND ROD IN THE CLOSEST SERVICE BOX ADJACENT TO THE POLE THE SENSOR IS MOUNTED ON. USE A SEPARATE GROUND ROD CLAMP FOR EACH SENSOR.



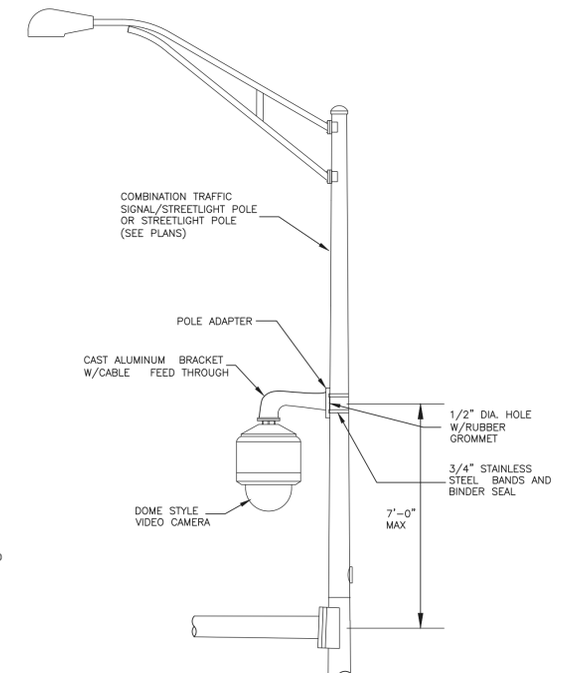
- RADAR DETECTION NOTES:**
1. PLUG CABLE CONNECTION INTO THE SDLC CABINET INTERFACE MODULE.
 2. ONE CONNECTION IS REQUIRED FOR EVERY PRESENCE AND ADVANCE SENSOR.

RADAR DETECTION RACK WIRING DIAGRAM



WARNING
FOLLOW DIRECTIONS FOR RJ-45 CONNECTOR INSTALLATION

CCTV CAMERA CONNECTION DETAIL



CCTV CAMERA MOUNTING DETAIL

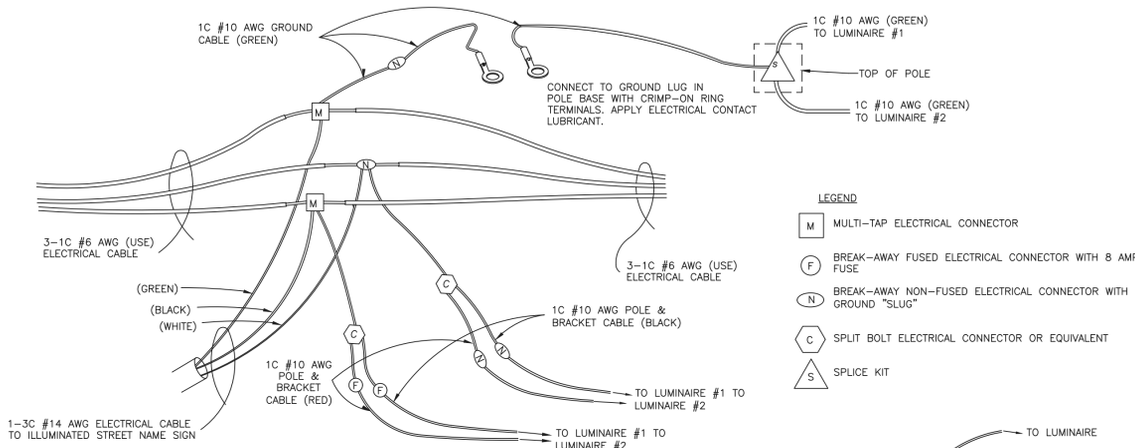
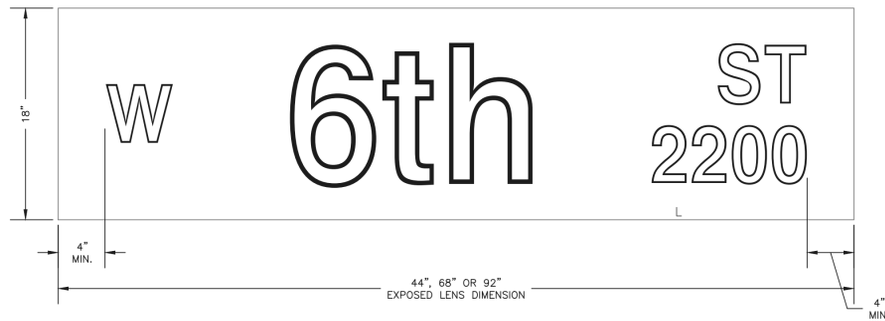
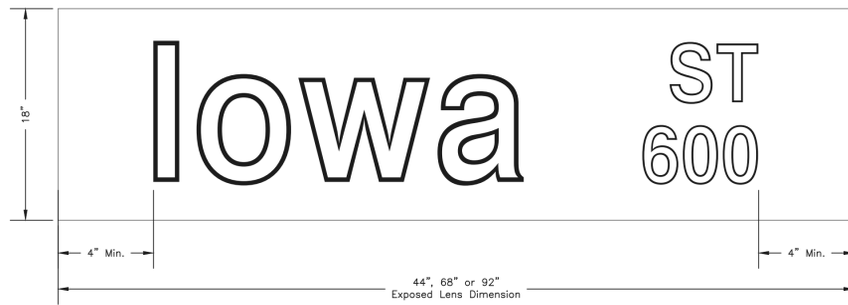
2026 EDITION SHEET _____ OF _____

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS



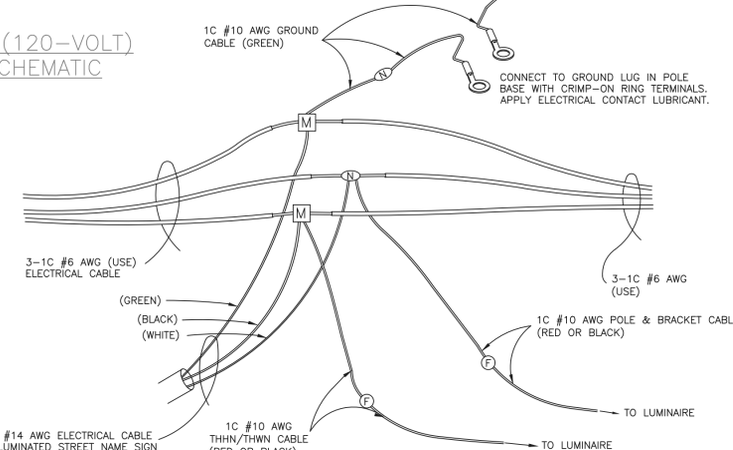
STANDARD DETAILS FOR
TRAFFIC SIGNAL
DETECTOR WIRING AND MOUNTING

DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER



ILLUMINATED STREET NAME SIGN (120-VOLT)
ELECTRICAL CONNECTOR KIT SCHEMATIC
(TWIN LUMINAIRES)

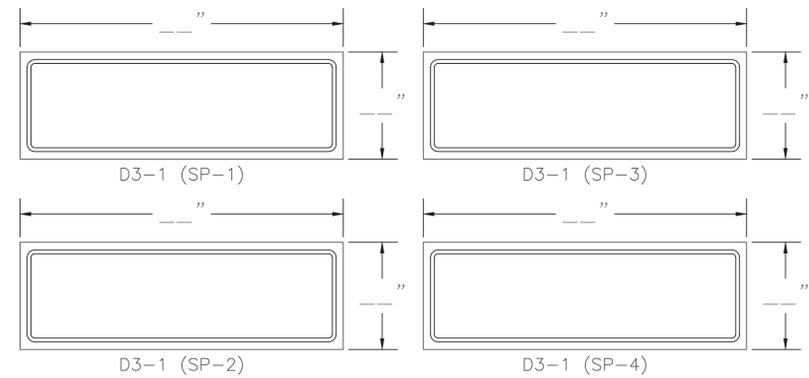
- NOTES:
1. IF THE STREET NAME IS DIFFERENT FOR OPPOSING APPROACHES, A TWO-SIDED SIGN SHALL BE USED, SIGNS SHALL CONTAIN ONLY ONE LINE OF TEXT FOR THE STREET NAME.
 2. ONE-SIDED SIGNS SHALL BE RIGID MOUNTED TOP AND BOTTOM WITH ASTRO BRAC. TWO-SIDED SIGNS SHALL USE A HANG DOWN STYLE MOUNTING SO THAT BOTH SIDES OF THE SIGN ARE VISIBLE.
 3. ONE-SIDED SIGNS SHALL BE MOUNTED WITH THE SIGN CENTERED VERTICALLY ON AND APPROXIMATELY LEVEL WITH THE MAST ARM.
 4. SHEETING REQUIREMENTS: TRANSLUCENT MICRO-ENCAPSULATED RETRO-REFLECTIVE SHEETING (TYPE XI) WITH ELECTRO CUTABLE FILM. LEGEND AND BORDER: WHITE. BACKGROUND: GREEN.
 5. TEXT SERIES: HIGHWAY "D" SIZED AS INDICATED IN THE EXAMPLES.
 6. POWER SUPPLY SHALL BE SELF-SENSING 120/240 VOLT.
 7. THE CONTRACTOR SHALL SUBMIT A DETAILED SHOP DRAWING INDICATING THE LEGEND AND SIGN SPACING FOR APPROVAL PRIOR TO FABRICATION.
 8. RED CABLES SHALL BE CONNECTED TO WEST AND NORTH ORIENTED LUMINAIRES. BLACK CABLES SHALL BE CONNECTED TO EAST AND SOUTH ORIENTED LUMINAIRES.



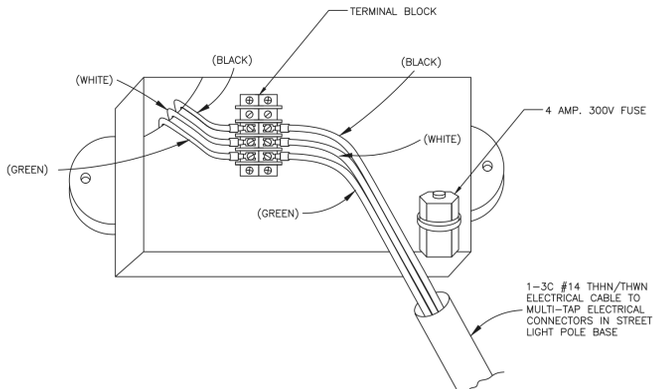
ILLUMINATED STREET NAME SIGN (120-VOLT)
ELECTRICAL CONNECTOR KIT SCHEMATIC
(SINGLE LUMINAIRE)

ILLUMINATED STREET NAME SIGN SUMMARY CHART					
POLE #	SIGN DESIGN	A	B	C	CABLE SIDE
					LEFT
	SP-1				
	SP-2				
	SP-3				
	SP-4				

SIGN HOUSING DIMENSIONS
DIMENSION A IS EITHER 19" OR 24"
DIMENSION B IS EITHER 48", 72", OR 96"



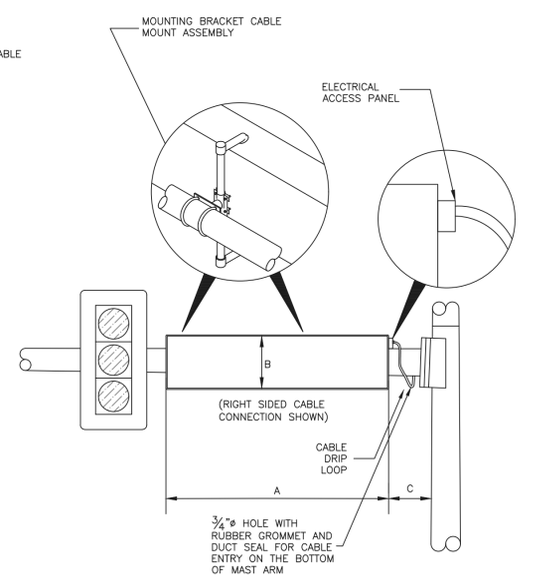
PROJECT SIGN DETAILS
(SHOWN WITH ACTUAL SIGN HOUSING DIMENSIONS)



ELECTRICAL ACCESS PANEL IN
ILLUMINATED STREET NAME SIGN

TABLE 1 (ALPHA STREETS)	
STANDARD ABBREVIATION LIST	
AVENUE	AVE
BOULEVARD	BLVD
CIRCLE	CIR
COURT	CT
CREEK	CRK
DRIVE	DR
HIGHWAY	HWY
LANE	LN
PARKWAY	PKWY
PLACE	PL
PLAZA	PLZ
ROAD	RD
STREET	ST
TERRACE	TER
TRAIL	TR
WAY	WAY

TABLE 2 (NUMBERED STREETS)	
STANDARD ABBREVIATION LIST	
FIRST	ST
SECOND	ND
THIRD	RD
FOURTH TO NINTH	TH



2026 EDITION SHEET ____ OF ____

DATE	BY	REVISION
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS
	LJM	REPLACES ALL PREVIOUS VERSIONS OF TRAFFIC SIGNAL DETAILS



STANDARD DETAILS FOR
TRAFFIC SIGNAL
ILLUMINATED STREET NAME SIGN

DAVID P. CRONIN CITY ENGINEER CRAIG S. OWENS CITY MANAGER