

CITY ENGINEER

CITY MANAGER

STATION	STREET REFERENCE	REFERENCE OFFSET FROM Q MUTCD						
		(LT OR RT)	DESIGNATION					

TOTALS

	SHEETING		(1) POST LENGTH 1¾"X1¾" (LF)	(2) POST ANCHOR 2"X2" (LF)	
GN SIZE	TYPE	AREA (S.F.)	$1\frac{3}{4}$ "× $1\frac{3}{4}$ " (LF)	2"X2" (LF)	
	<u> </u>				

NOTES:

(1) SAMPLE POST LENGTH CALCULATION:  $\frac{H-1}{12}$  + MH +  $\frac{10.5}{12}$  +  $\frac{S}{12}$  (ROUND TO NEAREST FOOT) WHERE: H = SIGN HEIGHT (INCHES)

 $H = H_1 + H_2 + H_3 + \dots$  for multiple signs on the same post

MH= MOUNTING HEIGHT, MEASURED TO BOTTOM OF SIGN (FEET)

10'-6" FOR POSTS WITH STREET NAME SIGNS ONLY

7' FOR SINGLE MOUNTED SIGN

6' FOR SIGNS WITH SUPPLEMENTAL PLAQUE < 12" 6.7' FOR MULTIPLE MOUNTED SIGNS LOCATED IN, OR OVERHANGING WALKING AREAS

S = 1" SPACE BETWEEN MULTIPLE SIGNS ON THE SAME POST

S = S1 + S2 + S3 + ... DO NOT SUBTRACT 1" FROM "H" IF THE TOP SIGN IS A STREET NAME

(2) POST ANCHORS SHALL BE 3' LONG.

	COMMENTS	
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	DATE BY REVISION	OF
	04–01–24 LJM REPLACES ALL PREVIOUS VERSIC 04–01–23 LJM REPLACES ALL PREVIOUS VERSIC	NS OF SIGNING DETAILS
	Lawren	Ce
E SIGN		s
	STANDARD DETAILS FO	)R
	SUMMARY OF QUANT	

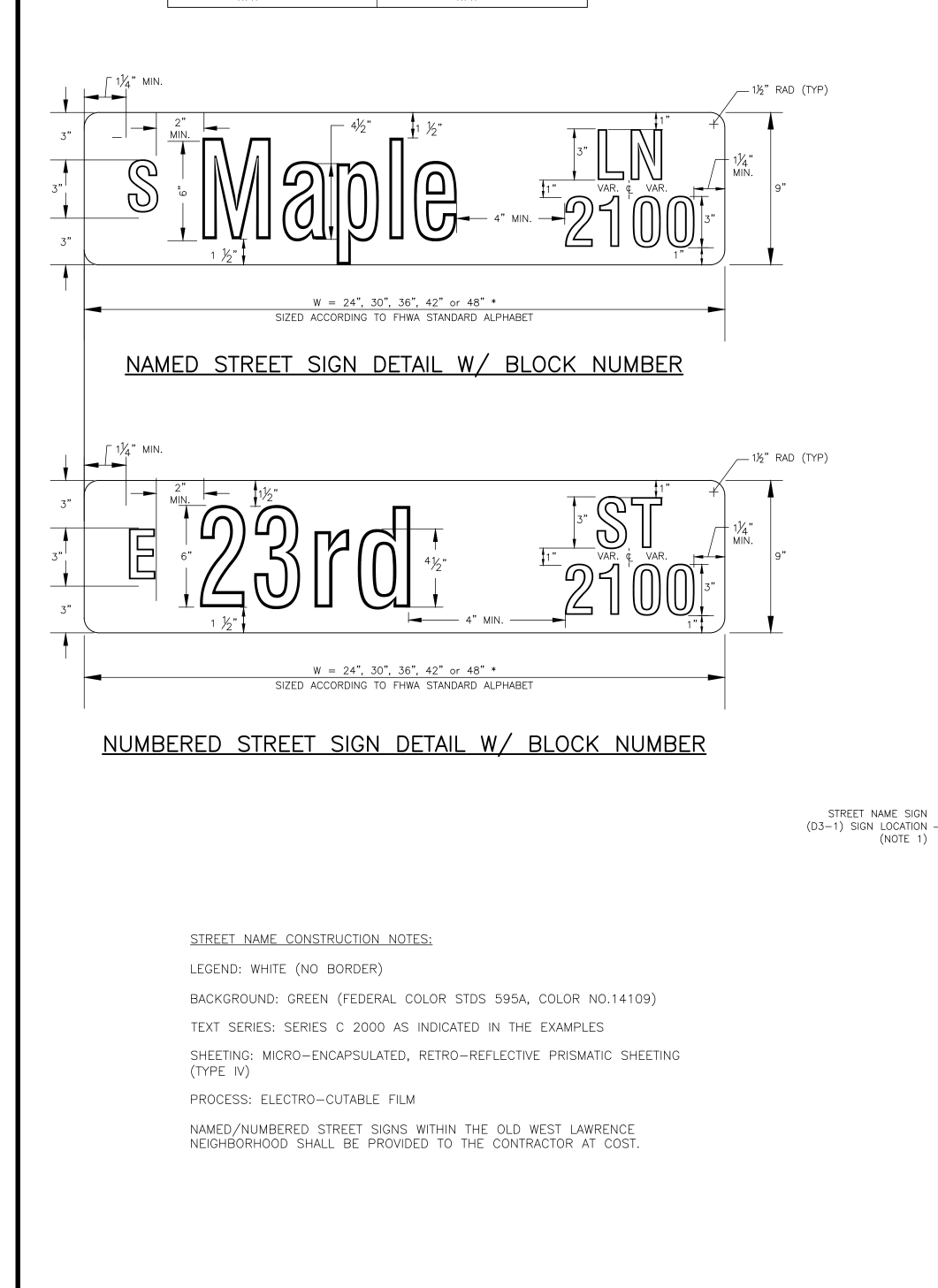
DAVID P. CRONIN CITY ENGINEER

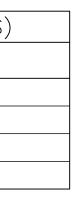
CRAIG S. OWENS CITY MANAGER

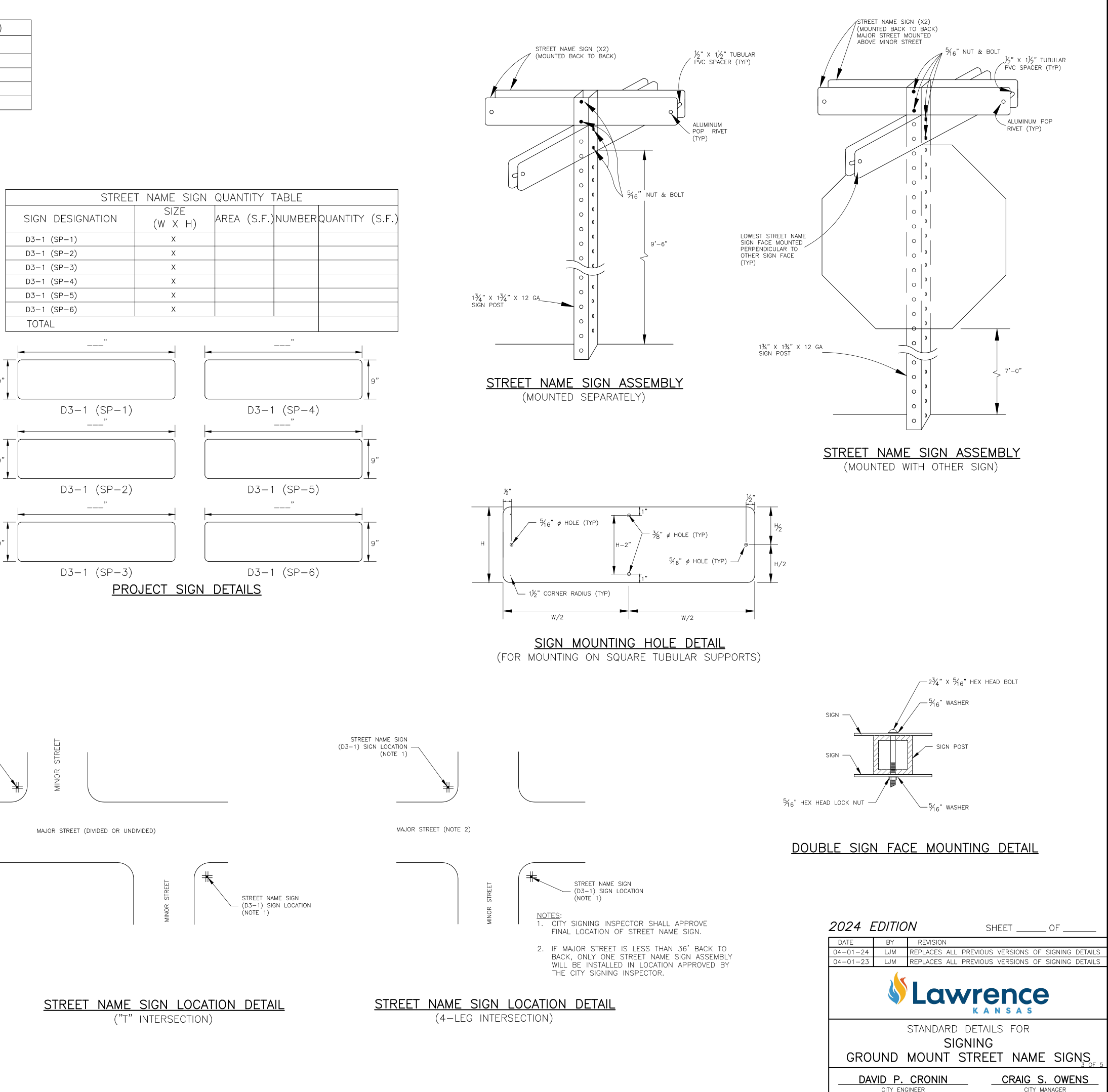
TABLE 1 (A	LPHA STREETS)
IADLE I (A	LFHA SIREEIS/
STANDARD AB	BREVIATION LIST
AVENUE	AVE
BOULEVARD	BLVD
CIRCLE	CIR
COURT	СТ
CREEK	CRK
DRIVE	DR
HIGHWAY	HWY
LANE	LN
PARKWAY	PKWY
PLACE	PL
PLAZA	PLZ
ROAD	RD
STREET	ST
TERRACE	TER
TRAIL	TR
WAY	WAY

TABLE 2 (NUM	BERED STREETS)
STANDARD ABB	REVIATION LIST
FIRST	st
SECOND	nd
THIRD	rd
FOURTH TO NINTH	th

\*<u>NOTE</u>: SERIES B 2000 LETTERS SHALL BE USED IN LIEU OF HIGHWAY SERIES C TO AVOID EXCEEDING A 48" SIGN BLANK.

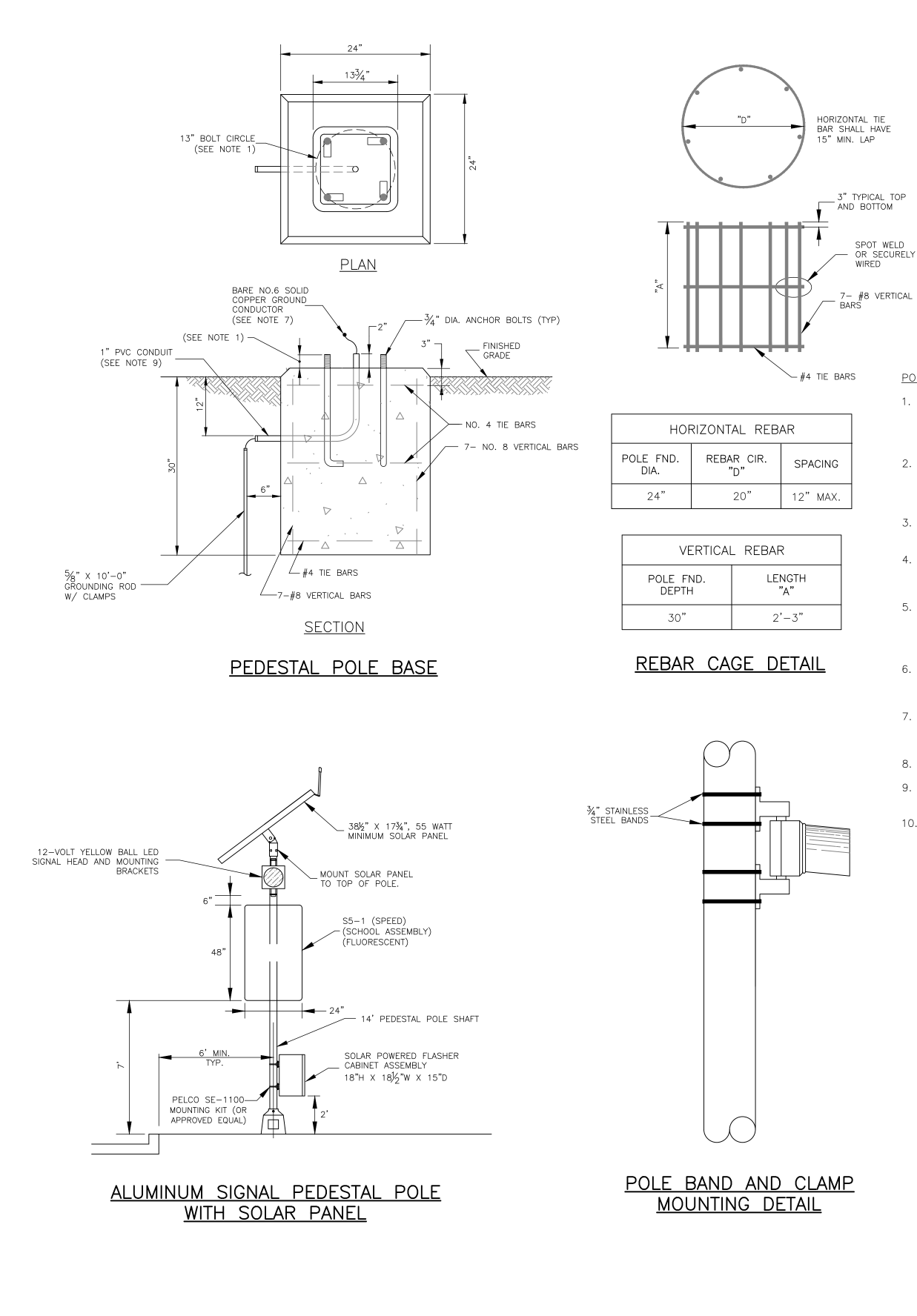




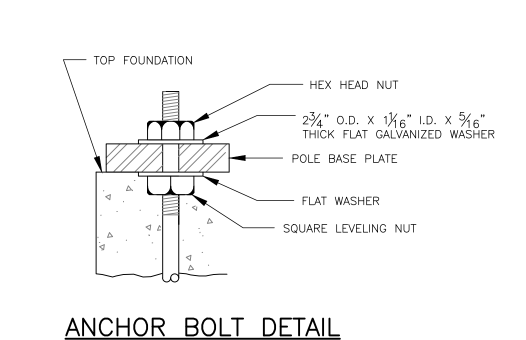


## SOLAR SCHOOL ZONE FLASHER REQUIREMENTS

- UNBREAKABLE, VANDAL RESISTANT SOLAR PANEL, 55 WATT MINIMUM
- GEL-CEL TYPE BATTERY (12 VOLT, 100 AMP) DCF2 MODULAR 2-CIRCUIT SOLID STATE FLASHER (12VDC) RATED AT 6.0 AMPS PER CIRCUIT
- SURGE PROTECTOR POLY PHASER
- MASTER RADIO ASSEMBLY WITH ETHERNET LAN ASSEMBLY SERIAL PORT SERVER WITH 6DB OMNI ANTENNA REMOTE RADIO
- AUTOMATIC SEQUENCING CHARGER (ASC)
- 0.125 INCH ALUMINUM SHEETING W/ NATURAL ALUMINUM FINISH
- W/ STANDARD NO. 2 KEY LOCK • TWO CIRCUIT, CALENDAR PROGRAMMABLE 2-WAY RADIO SOLID STATE TIME SWITCH



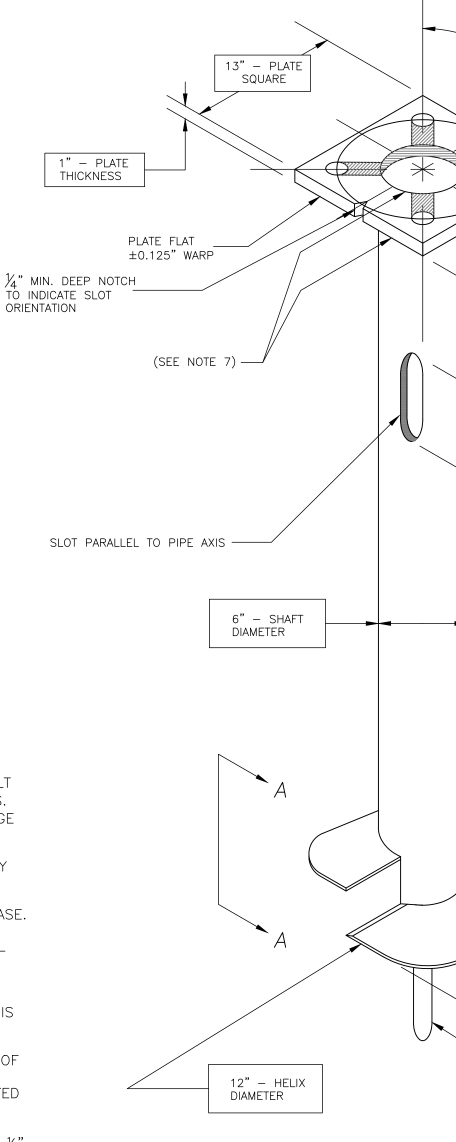
FLASHING BEACON QUANTITY TABLE						
STATION	OFFSET	STREET	QUANTITY			



## POLE BASE NOTES:

1. FINAL POLE, ANCHOR BOLT SIZE, ANCHOR BOLT PROJECTION, AND BOLT CIRCLE SHALL BE AS PER MANUFACTURER'S RECOMMENDED PRACTICES. ROTATE ANCHOR BOLT TO MAINTAIN 3" MINIMUM CLEARANCE FROM EDGE OF HOLE.

- 2. ALL ANCHOR BOLTS FOR ALL THE NEW POLE BASES SHALL BE RIGIDLY INSTALLED BEFORE CONCRETE IS PLACED. ANCHOR BOLTS SHALL BE SPACED BY MEANS OF A FACTORY CERTIFIED TEMPLATE OR DRAWING, THE CENTER OF WHICH SHALL COINCIDE WITH THE CENTER OF THE BASE.
- 3. ALL CONCRETE POLE BASES SHALL BE CONSOLIDATED BY AN INTERNAL TYPE VIBRATOR.
- 4. FINAL 6" OF CONCRETE FOUNDATION (POLE CAP) SHALL BE FORMED SQUARE. THE CAP SHALL BE FORMED AND POURED AFTER THE POLE IS PLUMB.
- 5. ALL CONCRETE USED IN THIS WORK SHALL MEET THE REQUIREMENTS OF THE CITY OF LAWRENCE STANDARD SPECIFICATIONS AND SHALL BE KCMMB4K CONCRETE ( $F'_{C}$  = 4,000 PSI). POLES SHALL NOT BE ERECTED UNTIL CONCRETE HAS REACHED 3,400 PSI.
- 6. REINFORCING STEEL SHALL HAVE 60 KSI YIELD STRENGTH: MAINTAIN 1  $\frac{1}{2}$ " MINIMUM CLEARANCE FROM REINFORCING STEEL TO EDGE OF HOLE OR FORM.
- 7. BARE NO. 6 SOLID COPPER GROUND CONDUCTOR SHALL BE CONNECTED FROM INTERNAL POLE GROUNDING NUT TO CLAMP ON GROUND ROD.
- 8. ALL REINFORCING STEEL SHALL BE ASTM A615 GR60.
- 9. PVC CONDUIT ELBOWS IN CONCRETE FOUNDATIONS, GROUND ROD, AND GROUND CABLING SHALL BE CONSIDERED SUBSIDIARY TO OTHER ITEMS.
- 10. ALL CONCRETE SURFACES SHOULD BE BRUSHED AND SEALED WITH CURING COMPOUND.



90° (TYP.)

## ALTERNATE SCREW-IN FOUNDATION ANCHOR DETAILS

SCREW-IN FOUNDATION NOTES:

- 1. FINISH: HOT DIP GALVANIZE PER ASTM-A153 (LATEST REVISION). 2. BASEPLATE TO BE PERPENDICULAR TO SHAFT AXIS  $(\pm 1^{\circ})$  and hole and concentric TO SHAFT AXIS.
- 3. ALL BASES SHALL BE IDENTIFIED BY THE MANUFACTURER NAME, ABBREVIATION, OR ENGRAVED INTO THE TOP PLATE WITH (1/4"-1/2") LETTERING.
- 4. PILOT POINT AND SHAFT AXES TO BE CONCENTRIC AND IN LINE  $(\pm 2^{\circ})$ .
- 5. SLOTTED HOLES PERPENDICULAR TO THE BASEPLATE.
- BASEPLATE, HELIX, AND CORE ON ALL WELDED AREAS. 7. FLAMECUT IRREGULARITIES PERMISSIBLE:
  - (1) VALLEYS NOT TO EXCEED (3/32") BELOW NOMINAL SURFACE LEVEL. SÚRFACE LEVEL OR INTERSECTIONS OF NOMINAL SURFACES.
- 8. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED WRITTEN QUALITY CONTROL FOR ALL MATERIAL AND MANUFACTURING PROCESSES.
- SPECIFICATIONS:

BASEPLATE:	ASTM A36-(latest re
DAGEI LATE.	
SHAFT:	STEEL PIPE PILES, S ASTM A252. ALTERN GRADE B PER ASTM
HELIX:	ASTM A635-(LATEST
PILOT POINT:	ASTM A575-(LATEST
BOLT:	ASTM A325 OR SAE GALVANIZED HEX HE
NUT AND ONE	EACH LOCK AND FLA

4 SLOTS (NOTE 5) 9"TO 14"- BOLT CIRCLE DIAMETER -(SEE NOTE 3) 1"-8UNC----12" 3" X 12" SLOT THRU HEX HEAD BOLT BOTH SIDES 5' – SHAFT ALL RADIAL SECTIONS LENGTH NORMAL TO AXIS ±3° ALL RADIAL SECTIONS NORMAL TO AXIS ±3° HELIX MUST BE FORMED BY MATCHING METAL DIE (SIDE VIEW OF TRUE HELICAL FORM) <u>VIEW A-A</u> 1<sup>1</sup>/<sub>4</sub>" DIA. X 12" LONG SYMBOL ENGRAVED ON THE SHAFT AND/OR TOP PLATE. THE ANCHOR TYPE SHALL BE 6. PREHEAT (ROOM TEMPERATURE 70°F,21°C), TUMBLEBLAST, HANDGRIND, AND CLEAN (2) PEAKS OR POSITIVE IRREGULARITIES NOT TO EXCEED (1/32") ABOVE NOMINAL 9. ALL MATERIAL IS TO BE NEW, UNUSED AND MILL TRACEABLE MEETING THE FOLLOWING 2024 EDITION SHEET \_\_\_\_\_ OF \_\_\_\_ revision) hot rolled steel plate. DATE ΒY REVISION SEAMLESS OR STRAIGHT WELDED, GRADE PER NATE MATERIAL: STEEL PIPE TYPE E OR S, REPLACES ALL PREVIOUS VERSIONS OF SIGNING DETAILS 04-01-24 LJM 1 A53. REPLACES ALL PREVIOUS VERSIONS OF SIGNING DETAILS 04-01-23 LJM REVISION) HOT ROLLED STEEL PLATE. .awrence REVISION) HOT ROLLED STEEL. J429 GRADE 5, 1" DIAMETER HOT DIP **KANSAS** EAD BOLT. BOLT SHALL INCLUDE ONE HEX \_AT WASHER. STANDARD DETAILS FOR SIGNING SCHOOL BEACONS 4 OF CRAIG S. OWENS DAVID P. CRONIN CITY ENGINEER CITY MANAGER

15%"

MUTCD		Sign Sizes (	W x H) (1)	Sign Area
Designation	Sign Description	Facing Traffic on Single Lane St or Approach	Facing Traffic on Multi-Lane St or Approach	Small / Large
Object Marker Signs		20 mph <u>&lt;</u> V <u>&lt;</u> 55 mph	20 mph <u>&lt;</u> V <u>&lt;</u> 55 mph	(S.F.)
OM1-3	Object Marker (Type 1)	18" x 18"	18" x 18"	2.25
OM-3 (L or R)	Object Marker (Type 3) (Left or Right)	12" x 36"	12" x 36"	3.00
OM4-3	End of Road Marker	18" x 18"	18" x 18"	2.25

MUTCD		Sign Sizes (		Sign Area	
Designation	Sign Description	Facing Traffic on Single Lane St or Approach		i-Lane St or Approach	Small / Large
	Regulatory Signs	20 mph <u>&lt;</u> V < 55 mph	V <u>&lt;</u> 35 mph	35 mph < V < 55 mph	(S.F.)
R1-1	Stop	30'' x 30'' (2)	36" x 36"	36" x 36"	5.18 / 7.46
R1-2	Yield	24" x 24" x24"	36" x 36" x 36"	36" x 36" x 36"	3.90 / 6.93
R1-3P	All Way (Plaque)	18" x 6"	18" x 6"	18" x 6"	0.75
R1-5	Yield Here to Pedestrians	36" x 36"	36" x 36"	36" x 36"	9.00
R2-1	Speed Limit	24" x 30"	24" x 30"	30" x 36"	5.00 / 7.50
R3-1	No Right Turn (Symbol)	24" x 24"	24" x 24"	36" x 36"	4.00 / 9.00
R3-2	No Left Turn (Symbol)	24" x 24"	24" x 24"	36'' x 36''	4.00 / 9.00
R3-4	No U-Turn (Symbol)	24" x 24"	24" x 24"	36" x 36"	4.00 / 9.00
R3-5 (L or R)	Overhead Lane Control Left (Right) Arrow	30'' x 36''	30" x 36"	30'' x 36''	7.50
R3-7 (L or R)	Left (Right) Lane Must Turn Left (Right)	30'' x 30''	30" x 30"	36'' x 36''	6.25 / 9.00
R3-8 (2-Lane)	Intersection Lane Control	30'' x 30''	30" x 30"	30" x 30"	6.25
R3-8 (3-Lane)	Intersection Lane Control	48'' x 30''	48" x 30"	48" x 30"	10.00
R3-8 (4-Lane)	Intersection Lane Control	66'' x 30''	66" x 30"	66" x 30"	13.75
R3-9b	Two-Way Left Turn Only	24" x 36"	24" x 36"	24" x 36"	6.00
R4-7	Keep Right (Symbol)	24" x 30"	24" x 30"	24" x 30"	5.00
R5-1	Do Not Enter	30'' x 30''	30" x 30"	36" x 36"	6.25 / 9.00
R5-1a	Wrong Way	36" x 24"	36" x 24"	42" x 30"	6.00 / 8.75
R5-2	No Trucks (Symbol)	24" x 24"	24" x 24"	24" x 24"	4.00
R6-1 (L or R)	One Way (Left or Right)	36" x 12"	36" x 12"	54" x 18"	3.00 / 6.75
R6-2 (L or R)	One Way (Left or Right)	24" x 30"	24" x 30"	30" x 36"	5.00 / 7.50
R6-4	Roundabout Directional (Single Lane)	30" x 24"	30" x 24"	30" x 24"	5.00
R6-4a	Roundabout Directional (Multi-Lane)	48" x 24"	48" x 24"	48" x 24"	8.00
R6-5P	Roundabout Circulation (Plaque)	30'' x 30''	30" x 30"	30" x 30"	6.25
R7-108	No Parking (time)	12" x 18"	12" x 18"	12" x 18"	1.50
R7-8	Parking (handicap)	12" x 18"	12" x 18"	12" x 18"	1.50
R7-8P	Van Accessible Plaque	18" x 9"	18" x 9"	18'' x 9''	1.125
R8-3 (B,R or L)	No Parking (Symbol) with Arrow	12" x 18"	12" x 18"	12" x 18"	1.50
R8-3bP	No Parking Plaque	6" x 12"	6" x 12"	6" x 12"	0.50
R10-3e	Countdown Pedestrian Pushbutton	9" x 15"	9" x 15"	9" x 15"	0.94
R10-11	No Turn on Red (Red Ball Symbol)	24" x 30"	24" x 30"	36" x 48"	5.00 / 12.00
R10-12	Left Turn on Green (Green Ball Symbol)	30'' x 36''	30" x 36"	30'' x 36''	7.50
R10-FYA	Left Turn Yield on Flashing Yellow Arrow	30" x 36"	30" x 36"	30" x 36"	7.50
R10-30	Right Turn on Red Must Yield to U-Turn	30'' x 36''	30" x 36"	30" x 36"	7.50
R14-1	Truck Route	24" x 18"	24" x 18"	24" x 18"	3.00

# SIGNING NOTES:

1. SIGN SIZES ON ROADWAYS WITH POSTED SPEED LIMITS 55 MPH OR GREATER SHALL BE IN ACC "EXPRESSWAYS" OR "OVERSIZED" IN THE CASE OF SCHOOL ZONE SIGNS.

2. IF A SIDE STREET INTERSECTS A MULTI-LANE STREET WITH A SPEED LIMIT OF 45 MPH OR HIG

CCORDA	ANCE	WI	TH	THE	MU	TCD	SIGN	TABLES	FOR
HGHER,	USE	А	36"	Х	36"	R1-	-1.		

MUTCD		Sign Sizes (		Sign Area	
Designation	Sign Description	Facing Traffic on Single Lane St or Approach	Facing Traffic on Mu	Small / Large	
	Warning Signs	20 mph <u>&lt;</u> V < 55 mph	V <u>&lt;</u> 35 mph	35 mph < V < 55 mph	(S.F.)
W1-1 (L or R)	Turn (Left or Right)	30" x 30"	30" x 30"	36" x 36"	6.25 / 9.00
W1-1a (L or R)	Advance Turn (Left or Right)	36" x 36"	36" x 36"	36" x 36"	9.00
W1-2 (L or R)	Curve (Left or Right)	30'' x 30''	30" x 30"	36" x 36"	6.25 / 9.00
W1-2a (L or R)	Advance Curve (Left or Right)	36" x 36"	36" x 36"	36" x 36"	9.00
W1-6 (L or R)	One Direction Large Arrow (Left or Right)	48" x 24"	48" x 24"	48" x 24"	8.00
W1-7	Two Direction Large Arrow	48" x 24"	48" x 24"	48" x 24"	8.00
W1-8 (L or R)	Chevron (Left or Right)	18" x 24"	18" x 24"	18" x 24"	3.00
W2-6	Circular Intersection	30" x 30"	30'' x 30''	36" x 36"	6.25 / 9.00
W3-1	Stop Ahead	30" x 30"	30'' x 30''	36" x 36"	6.25 / 9.00
W3-2	Yield Ahead	30" x 30"	30'' x 30''	36" x 36"	6.25 / 9.00
W3-3	Signal Ahead	30" x 30"	30'' x 30''	36" x 36"	6.25 / 9.00
W3-5	Speed Reduction	36" x 36"	36'' x 36''	36" x 36"	9.00
W4-2 (L or R)	Lane Ends (Left or Right)	36" x 36"	36'' x 36''	36" x 36"	9.00
W4-4P	Cross Traffic Does Not Stop Plaque	24" x 12"	24" x 12"	24" x 12"	2.00
W6-1	Divided Highway	36" x 36"	36'' x 36''	36" x 36"	9.00
W6-2	Divided Highway Ends	36" x 36"	36'' x 36''	36" x 36"	9.00
W6-3	Two-Way Traffic	36" x 36"	36'' x 36''	36" x 36"	9.00
W9-1 (L or R)	Left (Right) Lane Ends	36" x 36"	36'' x 36''	36" x 36"	9.00
W10-1	R.R. Advance Warning	36'' Dia.	36" Dia.	36" Dia.	7.07
W9-2 (L or R)	Lane Ends Merge Left (Right)	36" x 36"	36" x 36"	36" x 36"	9.00
W11-2 (L or R)	Pedestrian Crossing (Left or Right)	30" x 30"	30" x 30"	36" x 36"	6.25 / 9.00
W11-8	Emergency Vehicle	30" x 30"	30" x 30"	36" x 36"	6.25 / 9.00
W11-12P	Emergency Signal Ahead Plaque	36" x 30"	36" x 30"	36" x 30"	7.50
W11-15 (L or R)	Pedestrian/Bicycle Crossing (Left or Right)	30" x 30"	30" x 30"	36" x 36"	6.25 / 9.00
W12-1	Double Down Arrow	30" x 30"	30" x 30"	36" x 36"	6.25 / 9.00
W12-2	Low Clearance	36" x 36"	36" x 36"	36" x 36"	9.00
W13-1P	Advisory Speed Plaque	18" x 18"	18" x 18"	18" x 18"	2.25
W14-2	No Outlet	30" x 30"	30" x 30"	36" x 36"	6.25 / 9.00
W14-2a (L or R)	No Outlet Plaque (Left or Right)	36" x 12"	36" x 12"	36" x 12"	3.00
W14-3	No Passing Zone	48" x 48" x 36"	48" x 48" x 36"	48" x 48" x 36"	5.56
W16-7P (L or R)	Diagonal Arrow Plaque (Left or Right)	24" x 12"	24" x 12"	24" x 12"	2.00
W16-9P	Ahead Plaque	24" x 12"	24" x 12"	24" x 12"	2.00
W16-12P	Traffic Circle Plaque	24" x 18"	24" x 18"	24" x 18"	3.00
W16-17P	Roundabout Plaque	24" x 12"	24" x 12"	24" x 12"	2.00

MUTCD		Sign Sizes (W x H) (1)				
Designation	Sign Description	Facing Traffic on	Single Lane St or Approach	Facing Traffic on Multi-Lane St or Approach	Small / Large	
	School Zone Signs	V <u>&lt;</u> 30 mph	30 mph < V < 55 mph	20 mph <u>&lt;</u> V < 55 mph	(S.F.)	
S1-1 (L or R)	School (Left or Right)	30" x 30"	36" x 36"	36" x 36"	4.69 / 6.75	
S3-1	School Bus Stop Ahead	30" x 30"	36" x 36"	36" x 36"	6.25 / 9.00	
S4-5	Reduced School Speed Limit Ahead	30" x 30"	36" x 36"	36" x 36"	6.25 / 9.00	
S4-1P	Time Plaque	24" x 10"	24" x 10"	24" x 10"	1.67	
S4-3P	School Plaque	24" x 8"	24" x 8"	24" x 8"	1.33	
S4-4P	When Flashing	24" x 10"	24" x 10"	24" x 10"	1.67	
S5-1	School Speed Limit XX When Flashing	24" x 48"	24" x 48"	24" x 48"	8.00	
S5-2	End School Zone	24" x 30"	24" x 30"	24" x 30"	5.00	
S5-3	End School Speed Limit	24" x 30"	24" x 30"	24" x 30"	5.00	
W16-5P (L or R	) Turn Arrow (Left or Right)	24" x 12"	24" x 12"	24" x 12"	2.00	
W16-6P (L or R	Advance Turn Arrow (Left or Right)	24" x 12"	24" x 12"	24" x 12"	2.00	
W16-7P (L or R	) Diagonal Arrow Plaque (Left or Right)	24" x 12"	24" x 12"	24" x 12"	2.00	
W16-9P	Ahead Plaque	24" x 12"	24" x 12"	24" x 12"	2.00	

MUTCD		Sign Sizes (W x H)			Sign Area	
Designation	Sign Description	Facing Traffic on Sir	Facing Traffic on Single Lane St or Approach Facing Traffic on Multi-Lane St or Approach			
Bicycle Facility Signs		V <u>&lt;</u> 30 mph	30 mph < V < 55 mph	20 mph <u>&lt;</u> V < 55 mph	(S.F.)	
R3-17	Bike Lane	24" x 18"	24" x 18"	24" x 18"	3.00	
R3-17aP	Ahead Plaque	24" x 8"	24" x 8"	24" x 8"	1.33	
R3-17bP	Ends Plaque	24' x 8"	24" x 8"	24" x 8"	1.33	
R3-17cP	Begins Plaque	24" x 8"	24" x 8"	24" x 8"	1.33	

2024 E	EDITIO	N	SH	IEET	OF _				
DATE	BY	REVISION							
04-01-24	LJM	REPLACES ALL	PREVIOUS	VERSIONS	OF SIGNI	NG DETAILS			
04-01-23	LJM	REPLACES ALL	PREVIOUS	VERSIONS	OF SIGNI	NG DETAILS			
<b>Lawrence</b>									
STANDARD DETAILS FOR									
SIGNING									
	SIG	N INFOF	<b>MATIO</b>	n tae	BLE	5 OF 5			
	VID P. CITY ENC	<b>CRONIN</b> GINEER			<b>S. O</b>				