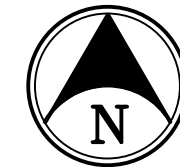


TOWN OF JEROME PROJECT PLANS

STATE ROUTE 89A
MP 344 TO MP 346



*TRAFFIC
ENGINEERING*



CONSTRUCTED BY:

CONSTRUCTION COMPANY _____

COMPLETION DATE _____

REDLINES BY:

CONSTRUCTION ADMINISTRATOR NAME & COMPANY _____

COMPLETION DATE _____

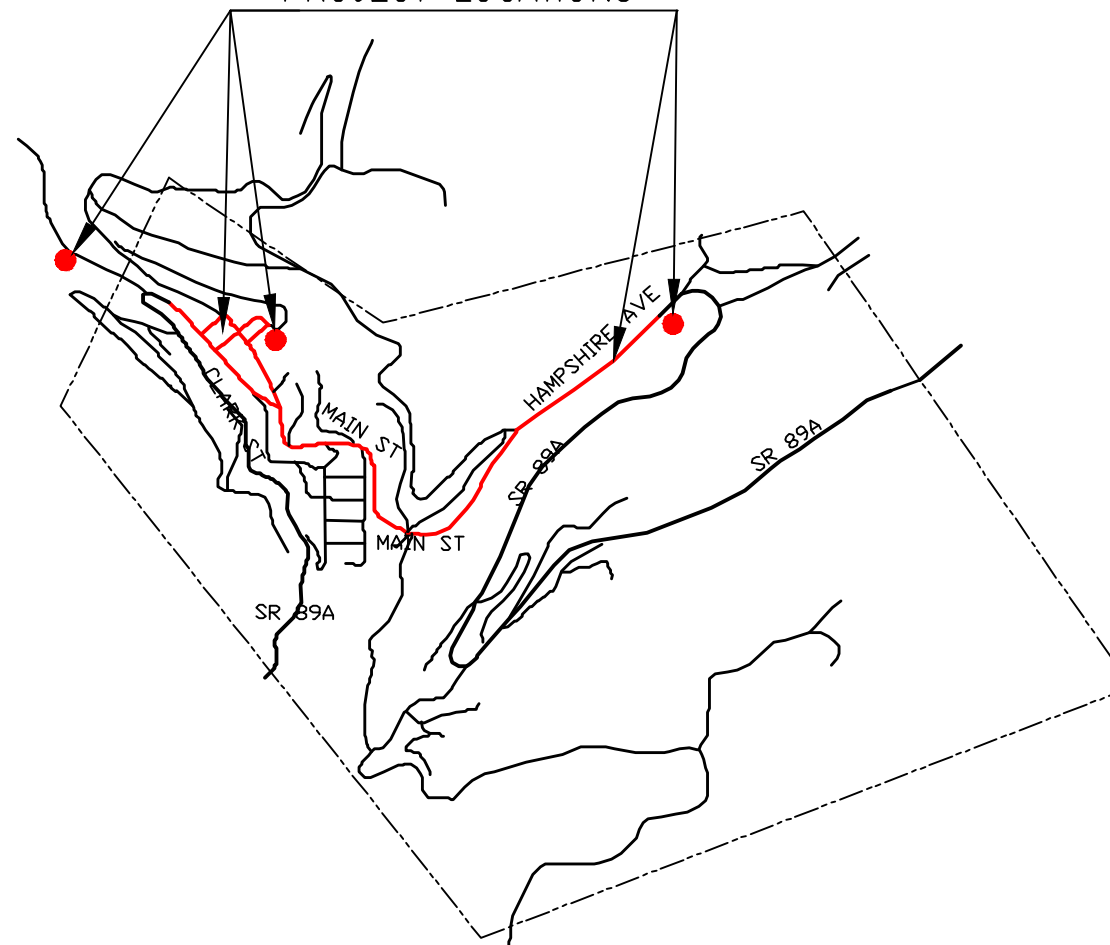
RECORD DRAWINGS BY:

RECORD DRAWINGS DESIGNER NAME & COMPANY _____

COMPLETION DATE _____



PROJECT LOCATIONS



PROJECT LOCATIONS

- UPPER OVERFLOW PARKING LOT
- LOWER OVERFLOW PARKING LOT
- OLD JEROME HIGH SCHOOL PARKING LOT
- MAIN STREET
- JEROME AVENUE
- FIRST AVENUE
- KING AVENUE
- HULL AVENUE
- QUEEN STREET
- PARK STREET
- HAMPSHIRE AVENUE

JEROME MARKING, SIGNING, AND STRIPING PROJECT

TABLE OF CONTENTS

SHEET NO.	100% DESIGN PLAN SHEET
SHT 1	COVER
SHT 2	TABLE OF CONTENTS
SHT 3	ADOT STANDARD DRAWINGS
SHT 4	ADOT STANDARD DRAWINGS
SHT 5	PROJECT BOUNDARIES
SHT 6	DESIGN SHEET STA 0+00-3+00
SHT 7	DESIGN SHEET STA 3+00-8+00
SHT 8	DESIGN SHEET STA 8+00-12+00
SHT 9	DESIGN SHEET STA 12+00-18+00
SHT 10	DESIGN SHEET STA 18+00-22+00
SHT 11	DESIGN SHEET STA 22+00-29+00
SHT 12	DESIGN SHEET STA 29+00-33+00
SHT 13	DESIGN SHEET STA 33+00-36+00
SHT 14	DESIGN SHEET STA 37+00-41+00
SHT 15	DESIGN SHEET STA 300+00-500+00
SHT 16	DESIGN SHEET STA 205+00-107+00
SHT 17	DESIGN SHEET STA 107+00-101+00
SHT 18	DESIGN SHEET STA 101+00-100+00
SHT 19	DESIGN SHEET OVERFLOW PARKING LOT
SHT 20	SIGN SUMMARY SHEET 1
SHT 21	SIGN SUMMARY SHEET 2
SHT 22	SIGN SUMMARY SHEET 3
SHT 23	SIGN SUMMARY SHEET 4
SHT 24	SIGN Layouts
SHT 25	SIGN Layouts

PROJECT DESCRIPTION

THE PURPOSE OF THIS PROJECT IS TO MODIFY THE EXISTING PARKING IN JEROME IN ORDER TO MEET THE INCREASING DEMAND BROUGHT ON BY LOCAL TOURISM AND TO ENHANCE THE TRAFFIC FLOW ALONG THE STATE ROUTE 89A.

FUTURE WORK/CONCERNS

RECOMMEND A GEOTECHNICAL ANALYSIS OF THE COLLAPSED PARKING LOT TO BE CONSIDERED.

ADDITIONAL PARKING MAY BE ADDED UPON A REDESIGN OF THE COLLAPSED PARKING LOT

ACKNOWLEDGEMENTS

ALBERT SENGSTOCK - CLIENT
 RON CHILSTON - PHOTOGRAPHER
 DR. EDWARD SMAGLIK - TECHNICAL ADVISOR
 ALARICK REIBOLT - GRADING INSTRUCTOR

REFERENCES

MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES
 ARIZONA DEPARTMENT OF TRANSPORTATION MANUAL OF APPROVED SIGNS
 YAVAPAI COUNTY PLANNING AND ZONING ORDINANCE MANUAL

All Design Sheets are scaled at 1"=40'.

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	2	OF 25

ADOT STANDARD DRAWING

TRAFFIC SIGNING & MARKING STANDARDS

SUBJECT:

SUBJECT:

REVISION	STANDARD	SIGNING & MARKING DETAILS
6/14	S-1 SHT	GENERAL SIGNING NOTES
6/14	S-2 SHT 1	S & w BREAKAWAY POST SELECTIONS CHART
6/14	S-2 SHT 2	S & W BREAKAWAY POST INSTALLATION DETAILS
6/14	S-3 SHT 1	SINGLE POST FLAT SHEET RECTANGULAR SIGN ASSNBLY-12, 18 AND 24 INCH WIDTHS
6/14	S-3 SHT 2	STRIPING AND DELINEATION FOR FREEWAY TERMINALS
6/14	S-3 SHT 3	SINGLE POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY - 30, 36, 42 AND 54 INCH WIDTH
6/14	S-3 SHT 4	TWO POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY 36, 42 AND 48 INCH WIDTH THS
6/14	S-3 SHT 5	TWO POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY - 54, 60 AND 72 INCH WIDTH
6/14	S-3 SHT 6	TWO POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY - 84, - 144 INCH WIDTHS
6/14	S-3 SHT 7	THREE POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY - 48, 60 AND 72 INCH WIDTHS
6/14	S-3 SHT 8	THREE POST FLAT SHEET RECTANGULAR SIGN ASSEMBLY - 84 - 144 INCH WIDTHS
6/14	S-3 SHT 9	WARNING SIGN ASSEMBLY - SINGLE POST
6/14	S-3 SHT 10	WARNING SIGNS ASSEMBLY- TWO POST
6/14	S-3 SHT 11	WARNING SIGNS ASSEMBLY - THREE POST
6/14	S-3 SHT 12	MULTIPLE ROUTE MARKER ASSEMBLIES
6/14	S-3 SHT 13	SPECIAL SIGNS ASSEMBLIES
6/14	S-3 SHT 14	STRINGER DETAILS FOR SQUARE TUBE POSTS
6/14	S-3 SHT 15	SQUARE TUBE SIGN POST FOUNDATION
6/14	S-3 SHT 16	SQUARE TUBE POST SLIP BASE DETAILS
6/14	S-4	W SHAPE BREAKAWAY POST FUSE PLANT AND HINGW DETAILS
6/14	S-5	W SHAPE BREAKAWAY POST DETAILS
6/14	S-6	S4x7.7 BREAKAWAY POST DETAILS
6/14	S-7 SHT 1	ALUMINUM EXTRUSION SIGN PANEL DETAILS
5/5	S-7 SHT 2	ALUMINUM EXTRUSION SIGN INSTALLATION DETAILS
6/14	S-7 SHT 3	ALUMINUM EXTRUSION EXIT PANEL INSTALLATION DETAILS
6/14	S-8 SHT 1	FLAT SHEET ALUMINUM PANEL ON BREAKAWAY POSTS INSTALLATIONS DETAILS
6/14	S-8 SHT 2	ALUMINUM EXTRUSION SIGN TO PERFORATED POSTS INSTALLATION DETAILS
6/14	S-9 SHT 1	SIGN INSTALLATION ON POLE
6/14	S-9 SHT 2	SIGN INSTALLATION ON SIGNAL POLE
5/15	S-9 SHT 3	SIGN INSTALLATION ON POLE BAND - TYPE - CLAMP
6/14	S-10	MILEPOST REFERENCES LOCATIONS SIGNS
6/14	S-11 SHT 1	TRAPPED TUBE SIGN STRUCTURE CANTILEVER
5/15	S-11 SHT 2	TRAPPED TUBE SIGN STRUCTURE CANTILEVER POST AND MAST DETAILS
6/14	S-11 SHT 3	TRAPPED TUBE SIGN STRUCTURE SIGNAL BEAM
6/14	S-11 SHT 4	TRAPPED TUBE SIGNS STRUCTURE SIGNAL BEAM POST AND BEAM DETAILS

REVISION	STANDARD	SINGING & MARKING DETAILS
6/14	S-12 SHT 1	TYPE A, B , C DOWN AROWS
6/14	S-12 SHT 2	TYPE C AND D ARROW ARROWS
6/14	S-12 SHT 3	C2 ARROW DETAILS
6/14	S-13	SIGN IDENTIFICATION DETAILS
6/14	S-14 SHT 1	ROTATING OPEN/ CLOSED SIGN
6/14	S-14 SHT 2	ROTATING OPEN/ CLOSED SIGN DETAILS
6/14	S-14 SHT 3	ROTATING OPEN/ CLOSED SIGN MOUNTING DETAILS
6/14	S-15 SHT 1	FOLDING RECTANGULAR ASSEMBLY
6/14	S-15 SHT 2	FOLDING RECTANGULAR SIGN OPERATIONS
6/14	S-15 SHT 3	FOLDING DIAMOND SIGN ASSEMBLY
6/14	S-16 SHT 1	TEMPORARY WOOD POSTS
6/14	S-16 SHT 2	TEMPORARY WOOD POSTS SELECTIONS CHART
6/14	S-17	END OF ROAD BARRICADE
6/14	C-1	SAND BARREL CUSHION
6/14	C-2	SAND BARREL CRASH CUSHION TYPICAL INSTALLATIONS
6/14	C-3 SHT 1	PRECAST CONCERT BARREL STRUCTURE DETAILS
6/14	C-3 SHT 2	PRECAST CONCERT BARREL PIN AND LOOP ASSEMBLY
6/14	C-4 SHT 1	MEDIAN CROSSOVER
6/14	C-4 SHT 2	TYPICAL END TREATMENT FOR DETOURS USING TEMPORARY BARRIER (TCB)
6/14	C-5 SHT 1	APPROACH PLATE AND SELECTIONS FOR TEMPORARY CONCERT BARRIER
6/14	C-5 SHT 2	APPROACH PLATE AND TRANSITION FOR TEMPORARY CONCERT BARRIER
6/14	C-5 SHT 1	APPROACH PLATE AND SELECTIONS FOR TEMPORARY CONCERT BARRIER

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	3	OF 25

ADOT STANDARD DRAWING

TRAFFIC SIGNING & MARKING STANDARDS

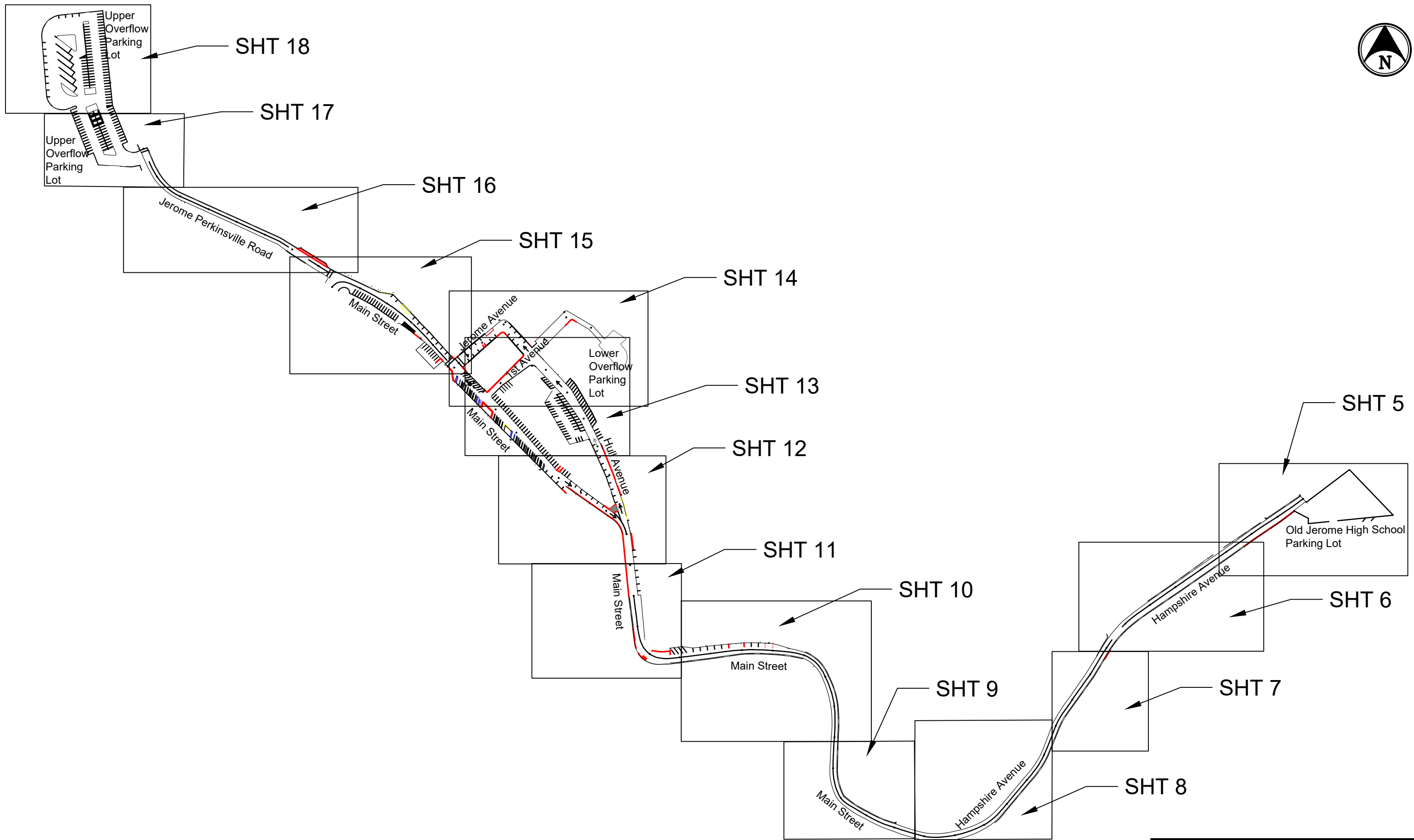
SUBJECT:

REVISION	STANDARD	SIGNING & MARKING DETAILS
6/14	M-1	CURB MARKING FOR RISED MEDIAN AND ISLANDS
6/14	M-2 SHT 1	INTERSECTION STRIPING
5/15	M-2 SHT 2	INTERSECTIONS STRIPING (TWO-LANE RURAL)
6/14	M-3 SHT 3	CENTERLINE & REVERSE CURVE DETAILS
6/14	M-3	STRIPING AND DELINEATION FOR FREEWAY TERMINALS
6/14	M-4	PASSING LANE STRIPING DETAILS
6/14	M-5	RAIL ROAD PAVEMENT MARKING
6/14	M-6	WORD MARKING
6/14	M-7	PAVEMENT LETTERS
6/14	M-8	PAVEMENT LETTERS
6/14	M-9	PAVEMENT NUMBERS
6/14	M-10 SHT 1	PAVEMENT MARKINGS SYMBOLS
6/14	M-10 SHT 2	PAVEMENT MARKINGS SYMBOLS
6/14	M-11	TURN LANE PAVEMENT MARKINGS
6/14	M-12	WRONG WAY ARROWS
6/14	M-13	PREFERENTIAL LANE PAVEMENT MARKINGS
6/14	M-14	STRIPING AND DELINEATION FOR TRUCK ESCAPE RAMPS
6/14	M-15 SHT 1	PAVEMENT MARKINGS FOR FREEWAY ENTRANCE RAMP-TRAPPED ACCELERATION LANE
6/14	M-15 SHT 2	PAVEMENT MARKINGS FOR FREEWAY ENTRANCE RAMP-PARALLEL ACCELERATIONS LANE
6/14	M-15 SHT 3	PAVEMENT MARKINGS FOR FREEWAY ENTRANCE RAMP-PARALLEL ACCELERATIONS LANE WITH HOV BYPASS
6/14	M-15 SHT 4	PAVEMENT MARKINGS FOR FREEWAY PARALLEL - ACCELERATIONS LANE
6/14	M-16 SHT 1	PAVEMENT MARKINGS FOR FREEWAY EXIT RAMP-TRAPPED DECELERATION LANE
6/14	M-16 SHT 2	PAVEMENT MARKINGS FOR FREEWAY EXIT RAMP-PARALLEL DECELERATION LANE
5/15	M-17	FREEWAY LANE DROP PAVEMENT MARKINGS
6/14	M-18	RECESSED PAVEMENT MARKER DETAILS
6/14	M-19 SHT 1	RAISED PAVEMENT MARKER PLAN LEGEND
6/14	M-19 SHT 2	NON-REFLECTIVE RAISED PAVEMENT MARKER DETAILS
6/14	M-19 SHT 3	RETROREFLECTIVE RAISED PAVEMENT MARKER DETAILS
6/14	M-19 SHT 4	RETROREFLECTIVE RAISED PAVEMENT MARKER DETAILS
5/15	M-19 SHT 5	PAVEMENT MARKING DETAILS FOR UNDIVIDED HIGHWAYS
6/14	M-19 SHT 6	RETROREFLECTIVE RAISED PAVEMENT MARKER (RPM) FR UNDIVIDED HIGHWAYS
6/14	M-19 SHT 7	FREEWAY ADN DIVIDED HIGHWAYS EDGE LINE AND LANE STRIPING
5/15	M-19 SHT 8	LANE DROP MARKING AND RAMP FOR INTERSECTIONS GUIDE STRIPING
6/14	M-19 SHT 9	PAVEMENT MARKINGS CROSS-SECTION DETAILS FOR HIGHWAYS AND FREEWAYS

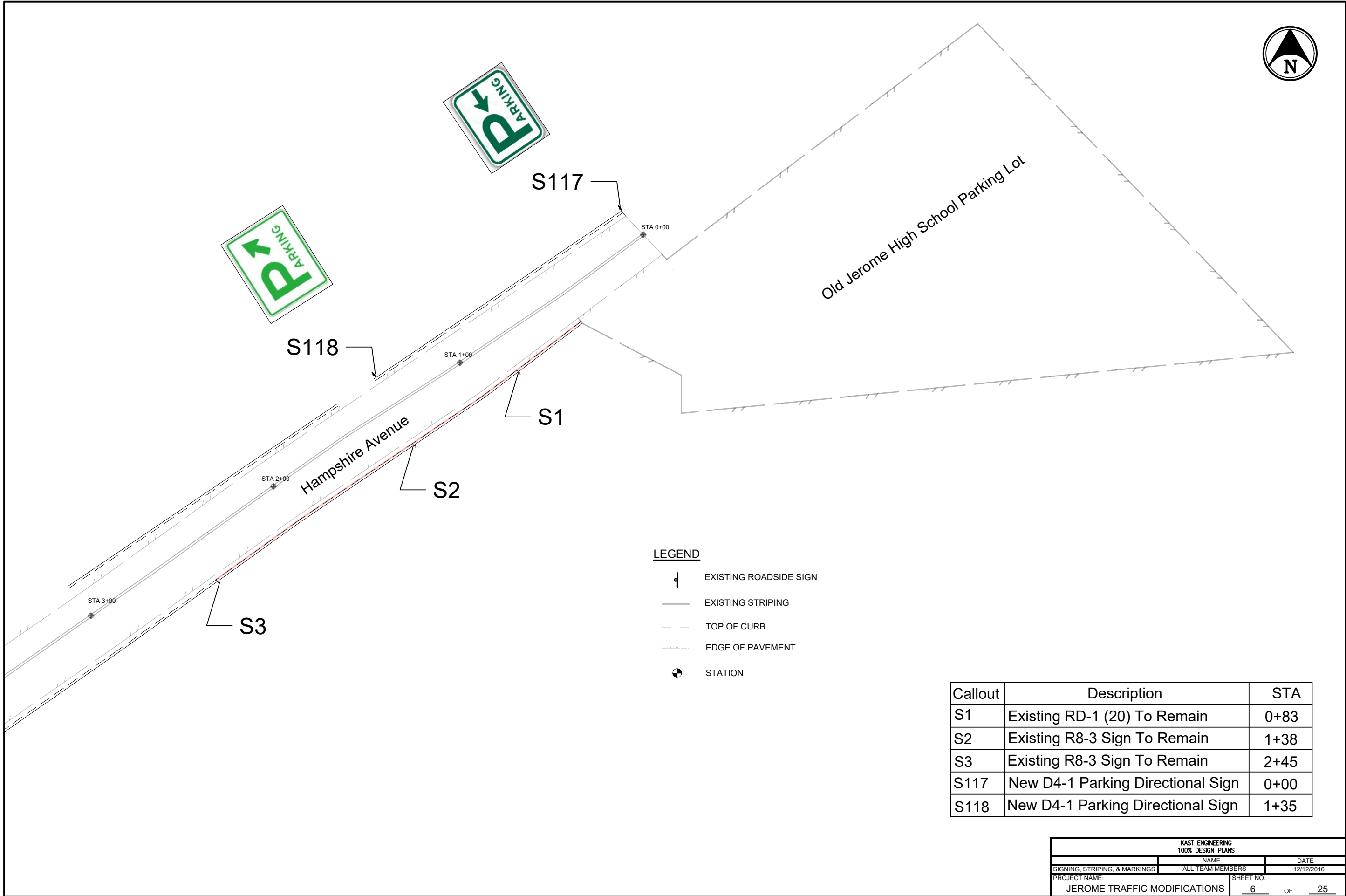
SUBJECT:

REVISION	STANDARD	SIGNING & MARKING DETAILS
6/14	M-20 SHT 1	CHIP SEAL MARKER USAGE FOR TEMPORARY MARKERS
6/14	M-20 SHT 2	CHIP SEAL MARKER USAGE FOR TEMPORARY MARKERS
6/14	M-21	TRANSVERSE RUMBLE STRIP DETAILS
6/14	M-22 SHT 1	LONGITUDINAL RUMBLE STRIP GROOVE, PATTERN- AND LOCATION DETAILS
6/14	M-22 SHT 2	LONGITUDINAL RUMBLE STRIP EXCEPTION DETAILS
6/14	M-22 SHT 3	CENTERLINE RUMBLE STRIP GROOVE, PATTERN- AND LOCATION DETAILS
6/14	M-23	OBJECT MARKER DETAILS
6/14	M-26 SHT 1	DELINEATOR PLACEMENT AND SPACING
6/14	M-26 SHT 2	DELINEATOR PLACEMENT AND SPACING
6/14	M-26 SHT 3	FLEXIBLE DELINEATOR ASSEMBLIES
6/14	M-26 SHT 4	SQUARE STEEL POST DELINEATOR
6/14	M-26 SHT 5	DELINEATOR FOUNDATIONS DETAILS
6/14	M-27	DELINEATION DETAILS FOR MEDIAN CROSSOVER
6/14	M-29	OFF-MAINLINE REFERENCE MARKER LOCATIONS DETAILS
6/14	M-30	OFF-MAINLINE REFERENCE MARKER DETAILS
6/14	M-32	BRIDGE AND BARRIER MARKER DETAILS
6/14	M-33	BRIDGE & BARRIER MARKER PLACEMENT AND INSTALLATIONS DETAILS
6/14	M-34	GUARDRAIL END TERMINAL DELINEATION DETAILS
6/14	M-35	OBJECT MARKER FOR SAND BARREL CRASH CUSHION






KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS 12/12/2016	
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	4	OF 25



KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	5	OF 25



LEGEND

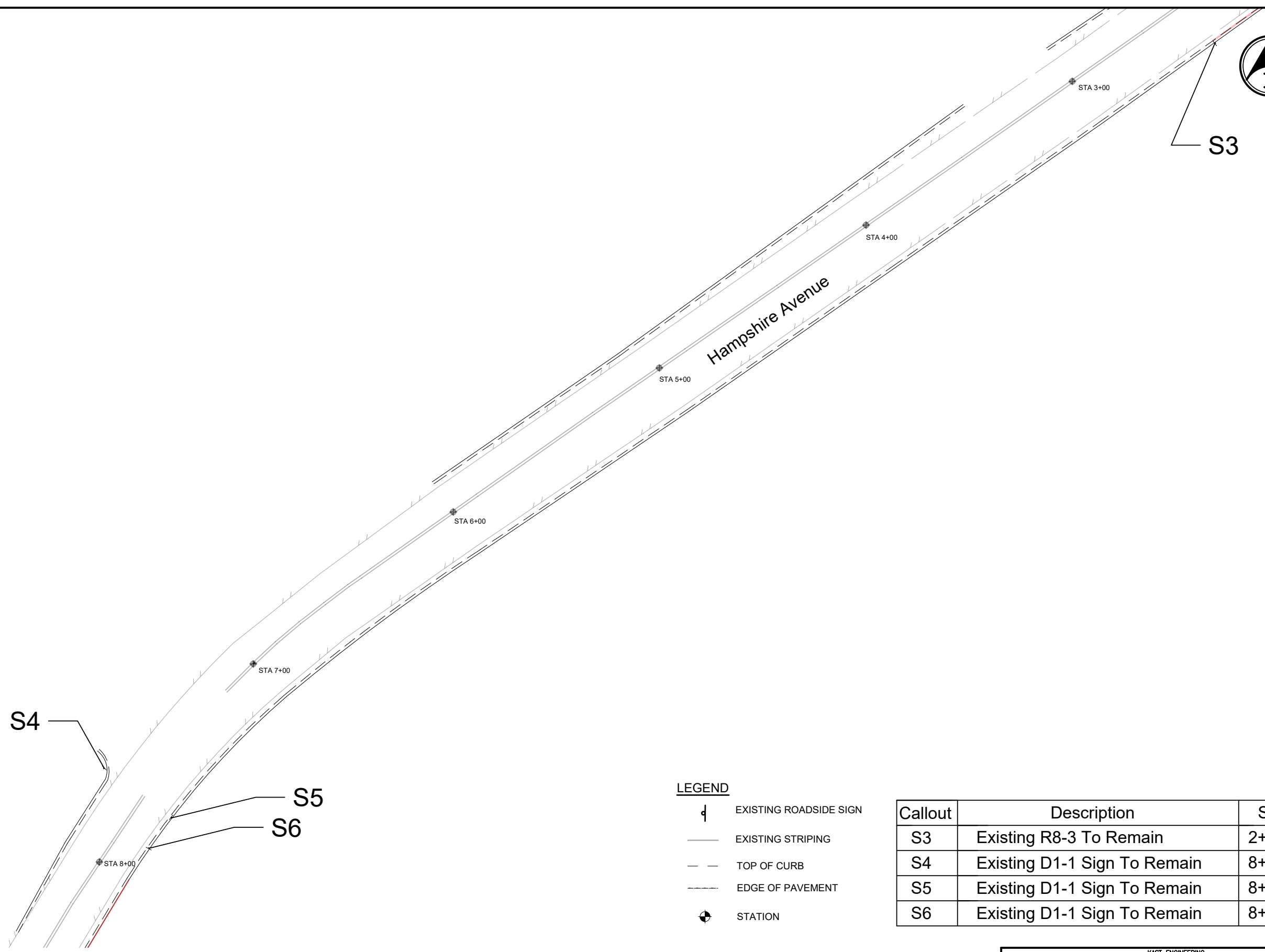
-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB
-  EDGE OF PAVEMENT
-  STATION

Callout	Description	STA
S1	Existing RD-1 (20) To Remain	0+83
S2	Existing R8-3 Sign To Remain	1+38
S3	Existing R8-3 Sign To Remain	2+45
S117	New D4-1 Parking Directional Sign	0+00
S118	New D4-1 Parking Directional Sign	1+35

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	6	OF 25



S3

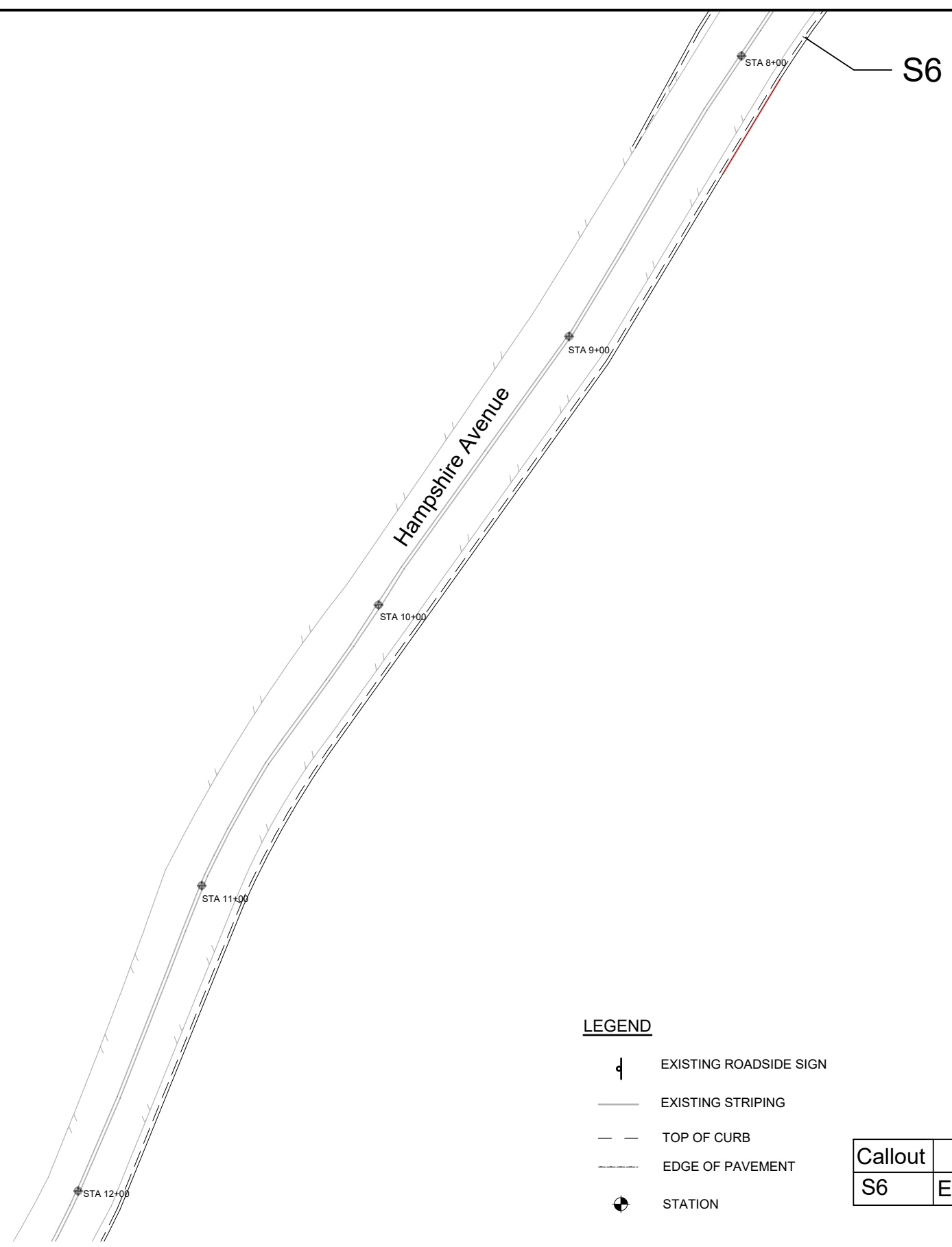


LEGEND






- EXISTING ROADSIDE SIGN
- EXISTING STRIPING
- TOP OF CURB
- EDGE OF PAVEMENT
- STATION

Callout	Description	STA
S3	Existing R8-3 To Remain	2+45
S4	Existing D1-1 Sign To Remain	8+61
S5	Existing D1-1 Sign To Remain	8+47
S6	Existing D1-1 Sign To Remain	8+64

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	7	OF 25

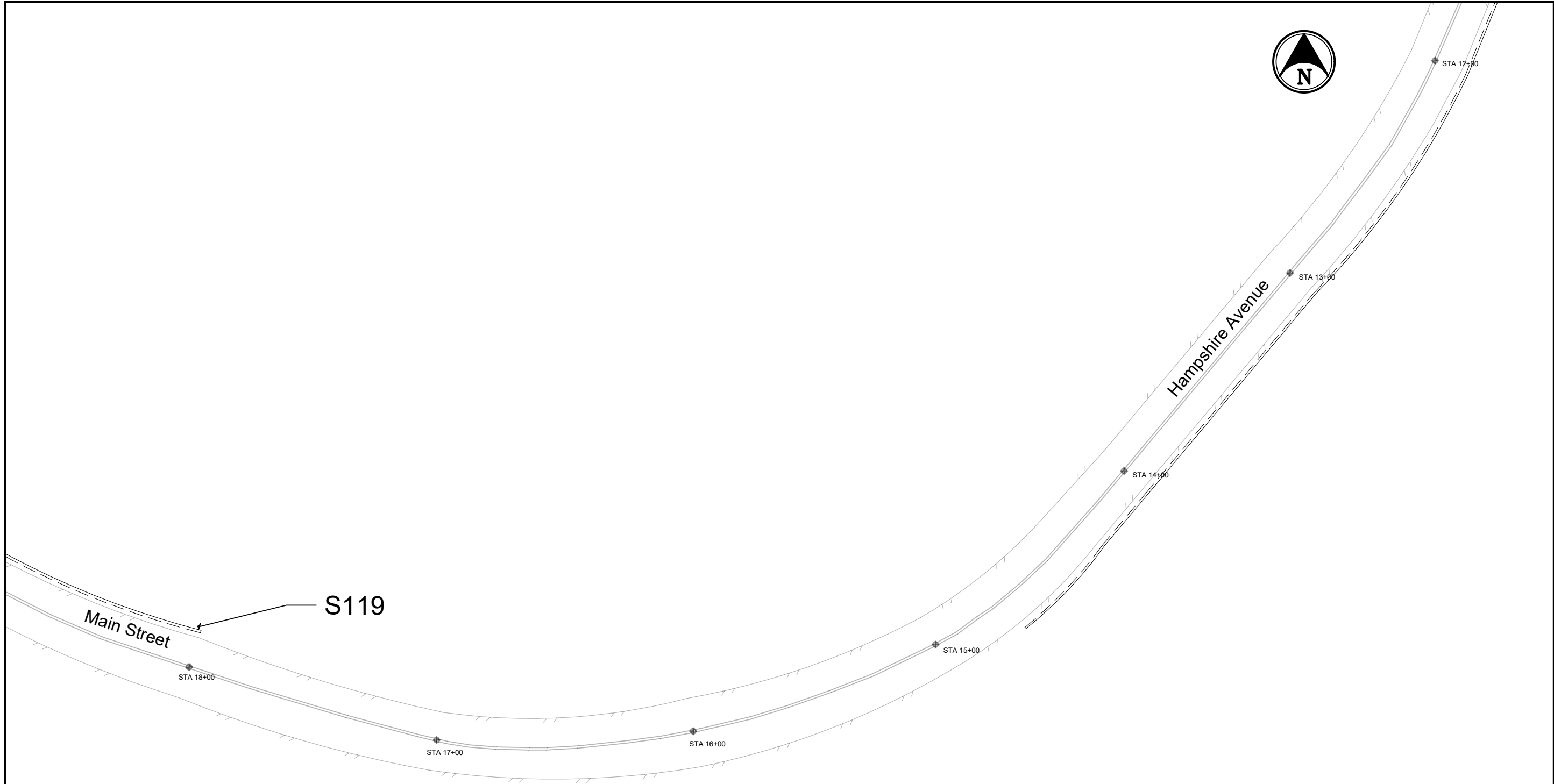


LEGEND






-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB
-  EDGE OF PAVEMENT
-  STATION

Callout	Description	STA
S6	Existing D1-1 Sign To Remain	8+64

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	8	OF 25

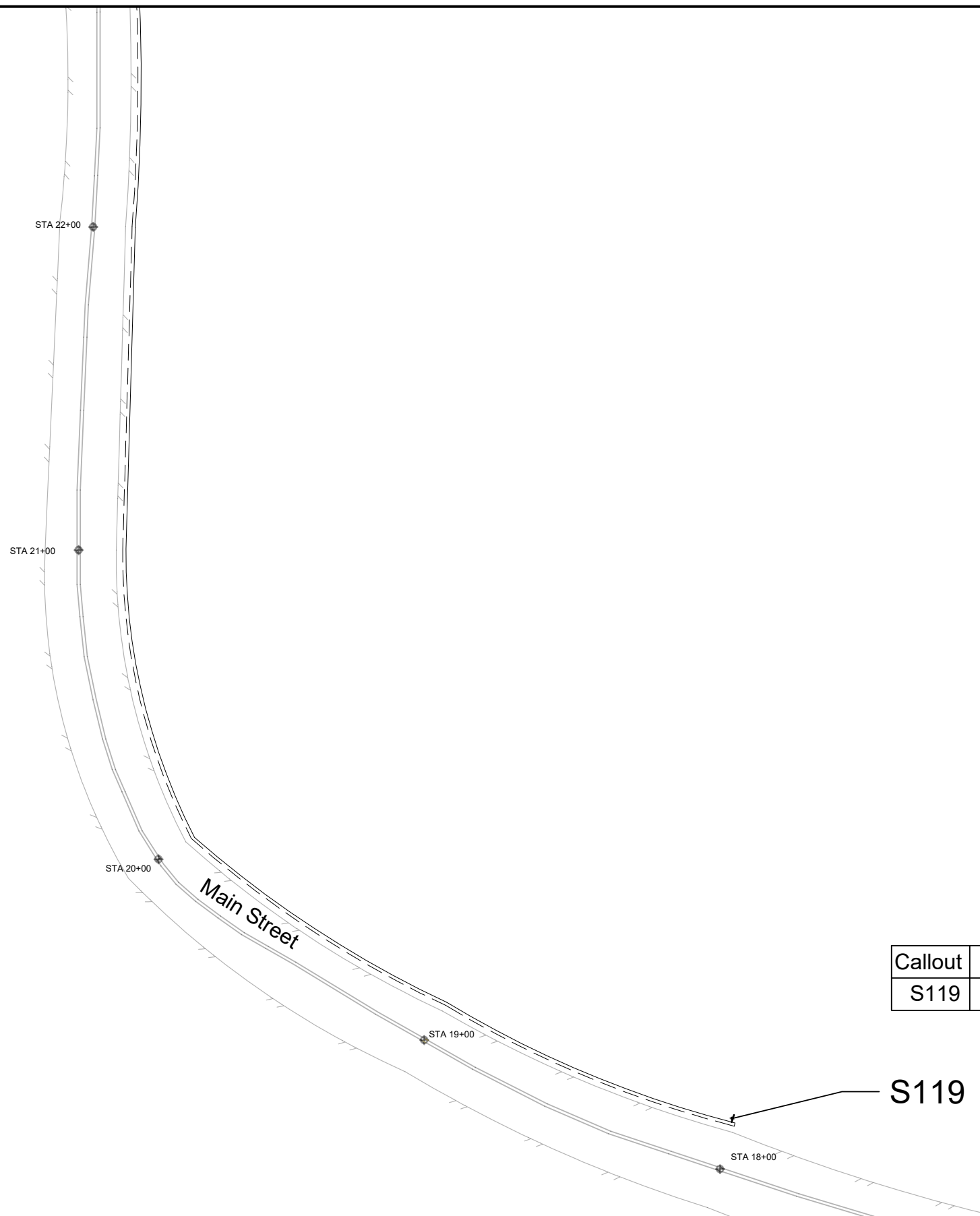


LEGEND






-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB
-  EDGE OF PAVEMENT
-  STATION

Callout	Description	STA
S119	New D1-1 Directional Sign	18+3

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	9	OF 25



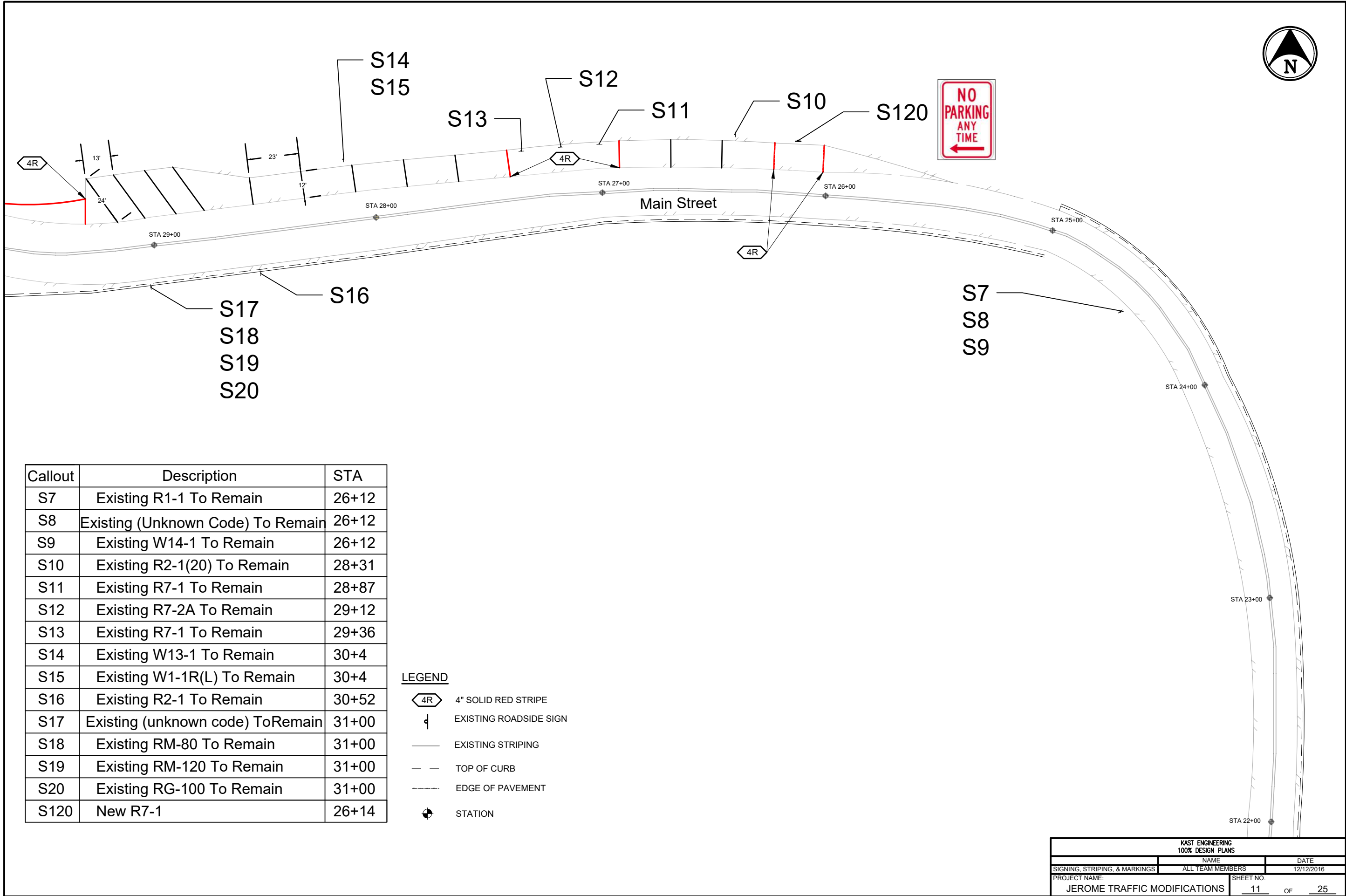
LEGEND

-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB
-  EDGE OF PAVEMENT
-  STATION







Callout	Description	STA
S119	New D1-1 Directional Sign	18+3

S119

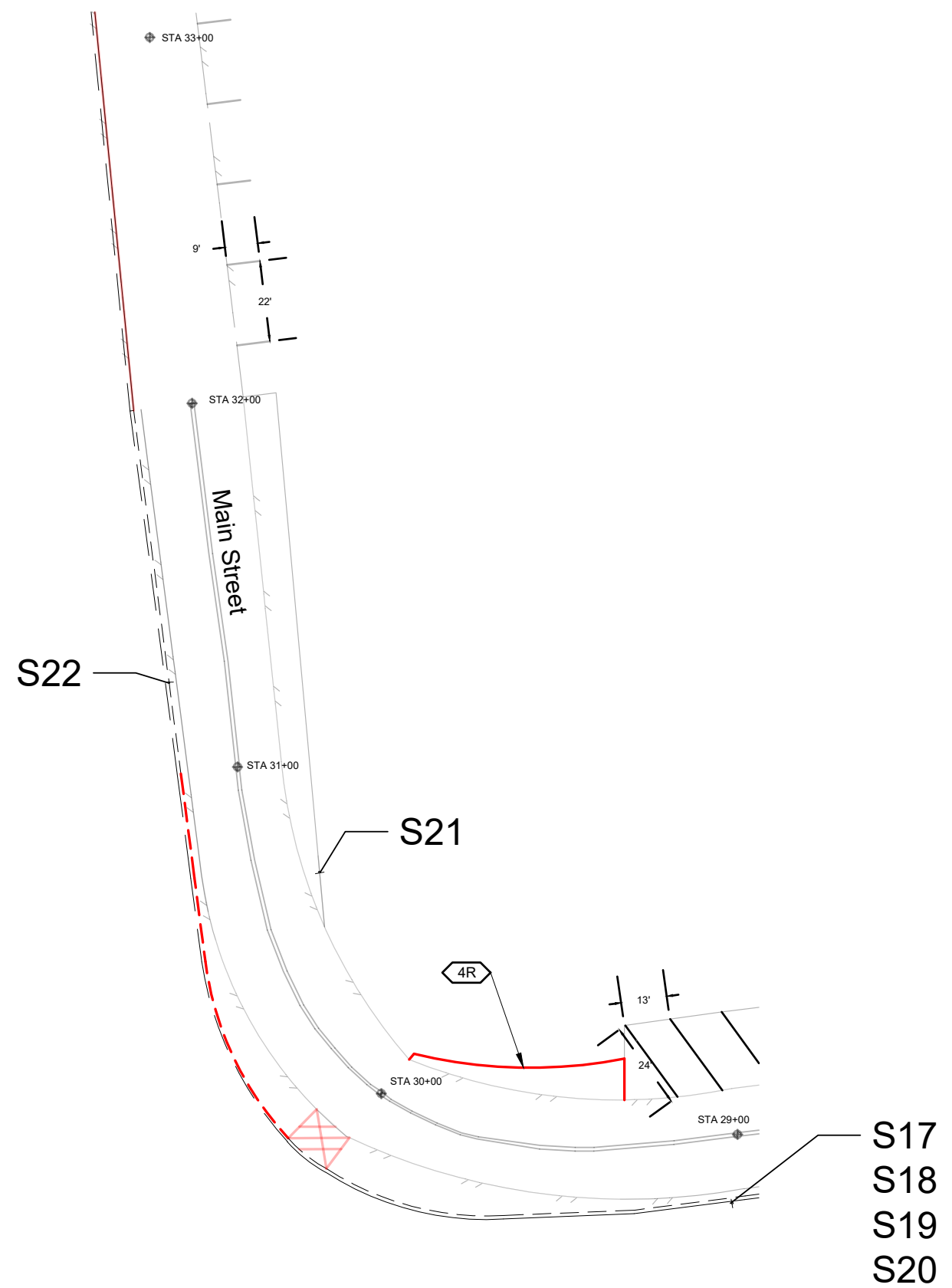
KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS ALL TEAM MEMBERS	12/12/2016	
PROJECT NAME: JEROME TRAFFIC MODIFICATIONS	SHEET NO. 10	OF 25









Callout	Description	STA
S7	Existing R1-1 To Remain	26+12
S8	Existing (Unknown Code) To Remain	26+12
S9	Existing W14-1 To Remain	26+12
S10	Existing R2-1(20) To Remain	28+31
S11	Existing R7-1 To Remain	28+87
S12	Existing R7-2A To Remain	29+12
S13	Existing R7-1 To Remain	29+36
S14	Existing W13-1 To Remain	30+4
S15	Existing W1-1R(L) To Remain	30+4
S16	Existing R2-1 To Remain	30+52
S17	Existing (unknown code) To Remain	31+00
S18	Existing RM-80 To Remain	31+00
S19	Existing RM-120 To Remain	31+00
S20	Existing RG-100 To Remain	31+00
S120	New R7-1	26+14

- LEGEND**
-  4" SOLID RED STRIPE
 -  EXISTING ROADSIDE SIGN
 -  EXISTING STRIPING
 -  TOP OF CURB
 -  EDGE OF PAVEMENT
 -  STATION

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	11	OF 25

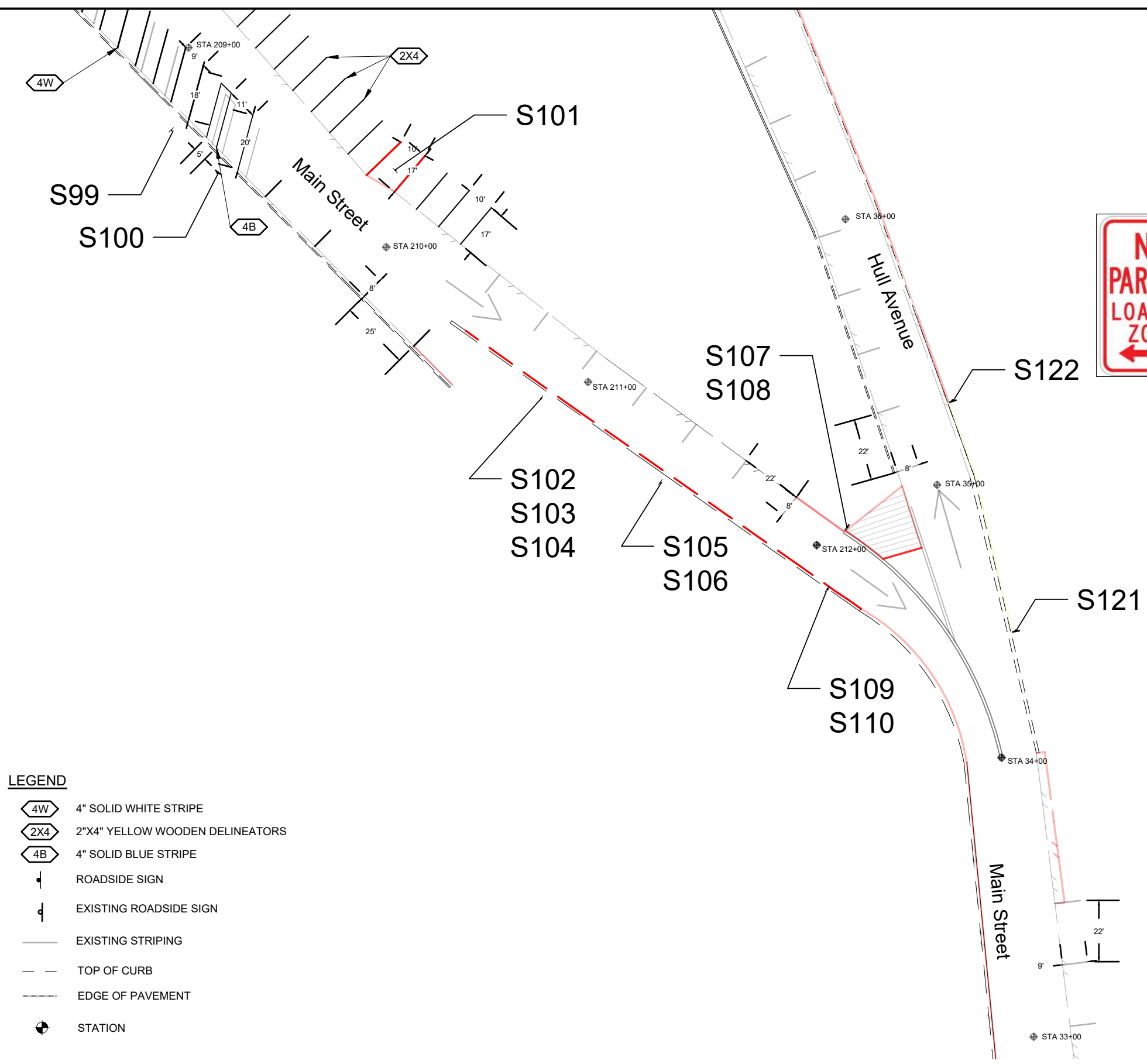


LEGEND

-  4" SOLID RED STRIPE
-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB
-  EDGE OF PAVEMENT
-  STATION

Callout	Description	STA
S17	Existing (unknown code) To Remain	31+00
S18	Existing RM-80 To Remain	31+00
S19	Existing RM-120 To Remain	31+00
S20	Existing RG-100 To Remain	31+00
S21	Existing W11-2 To Remain	32+47
S22	Existing W6-3 To Remain	33+21

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	12	OF 25

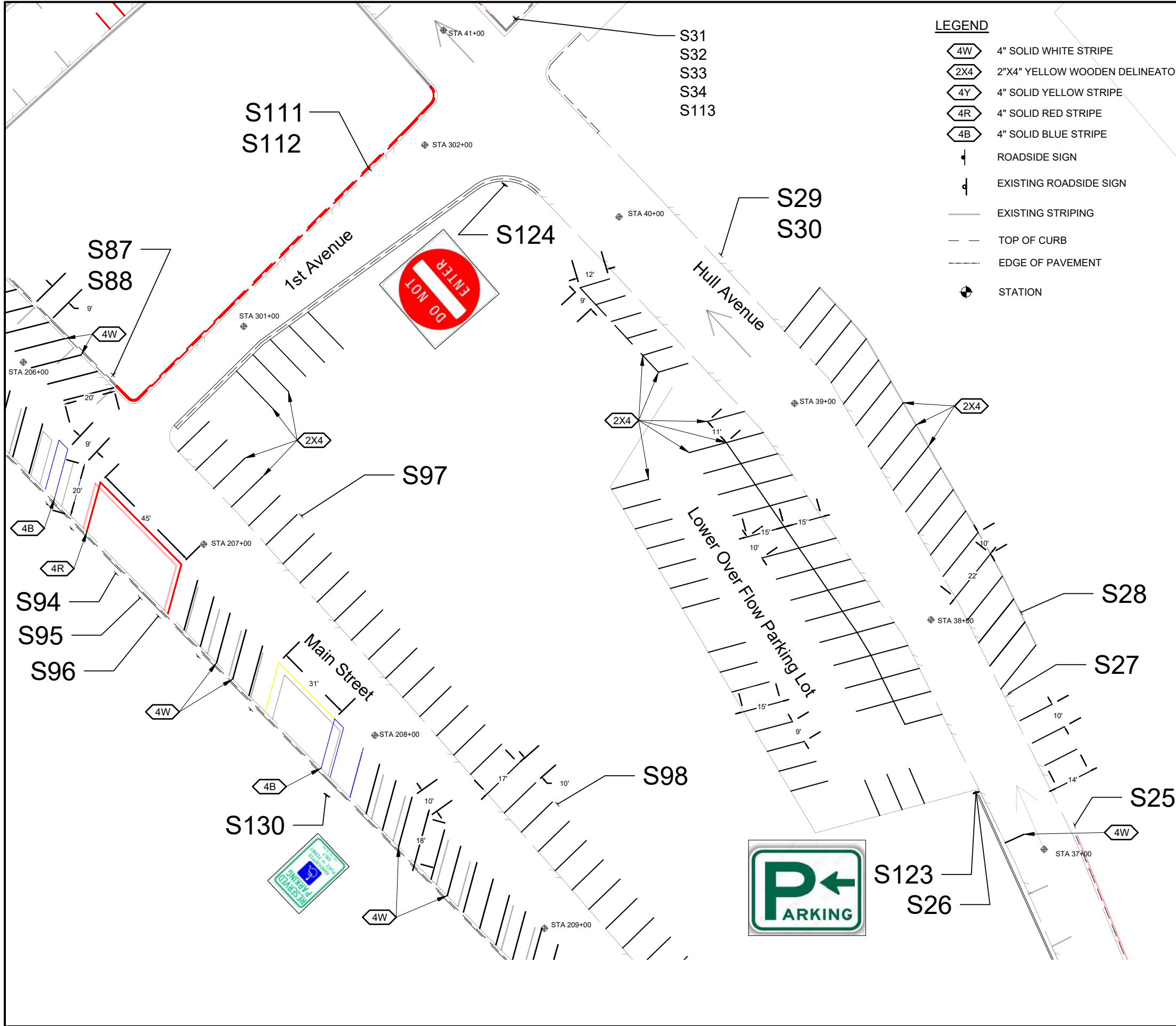


LEGEND

- 4" SOLID WHITE STRIPE
- 2"X4" YELLOW WOODEN DELINEATORS
- 4" SOLID BLUE STRIPE
- ROADSIDE SIGN
- EXISTING ROADSIDE SIGN
- EXISTING STRIPING
- TOP OF CURB
- EDGE OF PAVEMENT
- STATION

Callout	Description	STA
S99	Existing R2-1 To Remain	209+31
S100	Existing R7-8 To Relocate	209+56
S101	Existing (Unknown) To Remain	209+92
S102	Existing M3-1 To Remain	210+90
S103	Existing M1-5 To Remain	210+90
S104	Existing R8-3 To Remain	210+90
S105	Existing W1-3R To Remain	211+42
S106	Existing W13-1 To Remain	211+42
S107	Existing (Unknown) To Remain	212+50
S108	Existing R5-1 To Remain	212+50
S109	Existing (Unknown) To Remain	212+26
S110	Existing R5-1 To Remain	212+26
S121	Existing R8-3gP To Remain	35+28
S122	New R7-6 To Remain	35+81

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	13	OF 25



LEGEND

- 4" SOLID WHITE STRIPE
- 2"x4" YELLOW WOODEN DELINEATORS
- 4" SOLID YELLOW STRIPE
- 4" SOLID RED STRIPE
- 4" SOLID BLUE STRIPE
- ROADSIDE SIGN
- EXISTING ROADSIDE SIGN
- EXISTING STRIPING
- TOP OF CURB
- EDGE OF PAVEMENT
- STATION



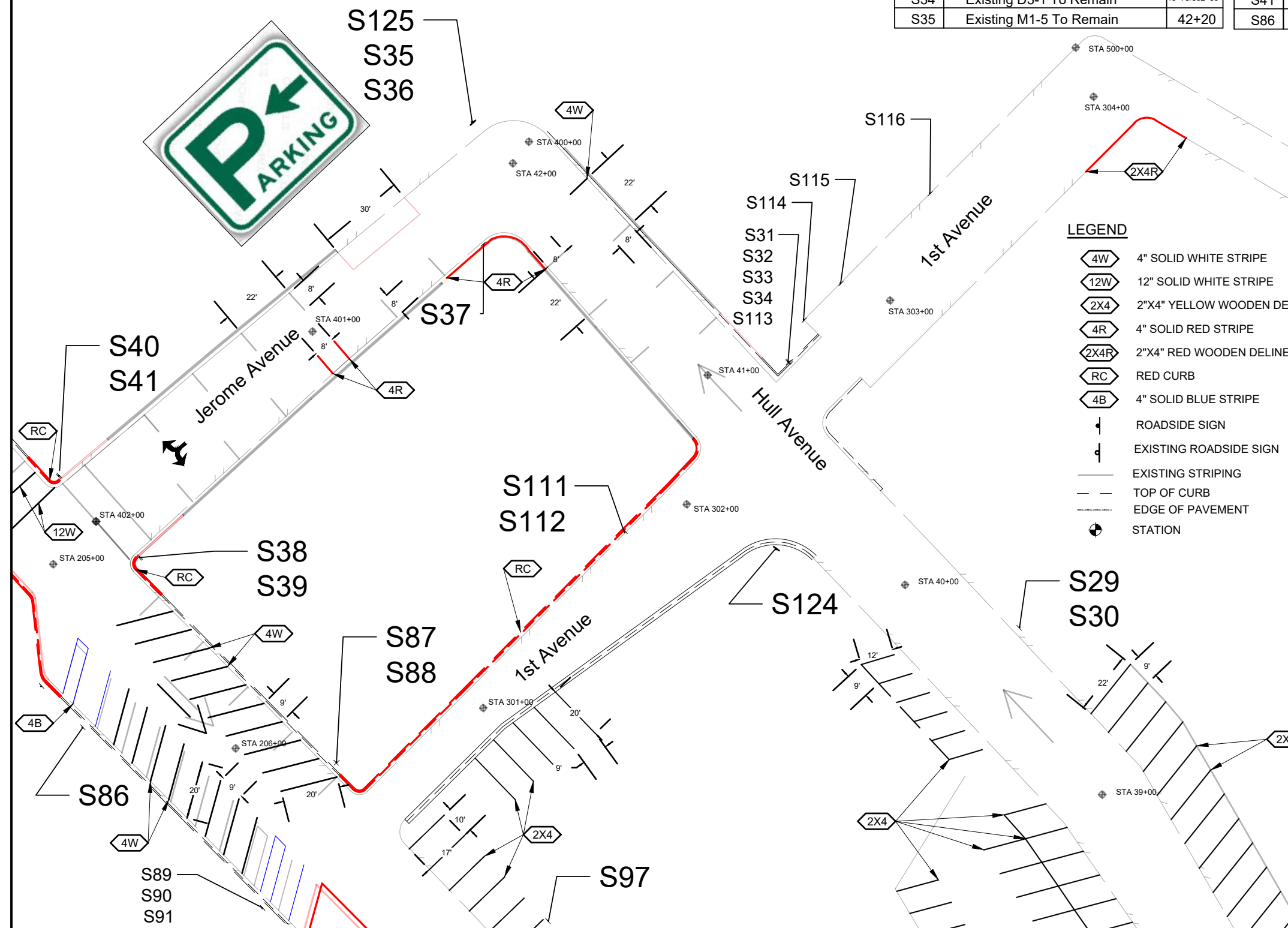
Callout	Description	STA
S25	Existing R6-1R To Remain	37+4
S26	Existing R5-1 To Remain	37+31
S27	Existing (Unknown) To Remain	37+60
S28	Existing R6-1R To Remain	37+92
S29	Existing R5-1 To Remain	39+60
S30	Existing R6-1R To Remain	39+60
S31	Existing W1-1L To Remain	40+75/302+60
S32	Existing W13-1 To Remain	40+75/302+60
S33	Existing R6-1R To Remain	40+75/302+60
S34	Existing D3-1 To Remain	40+75/302+60
S113	Existing R6-1R To Remain	40+75/302+60
S87	Existing R5-1 To Remain	206+32
S88	Existing R6-1R To Remain	206+32
S89	Existing R6-1R To Remain	206+46
S90	Existing R7-8 To Remain	206+46
S91	Existing (Unknown) To Remain	206+46
S92	Existing R5-1 To Remain	206+59
S93	Existing (Unknown) To Remain	206+59
S94	Existing R7-1 To Remain	206+84
S95	Existing R7-1 To Remain	206+97
S96	Existing R7-1 To Remain	207+9
S97	Existing R6-1R To Remain	207+17
S98	Existing R6-1R To Remain	208+67
S111	Existing R7-1 To Remain	301+78
S112	Existing R5-1 To Remain	301+78
S123	New D4-1	37+31
S124	New R5-1	302+60
S130	New R7-8	208+20

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	14	OF 25



Callout	Description	STA
S29	Existing R5-1 To Remain	30+60
S30	Existing R6-1R To Remain	30+60
S31	Existing W1-1L To Remain	40+75/302+60
S32	Existing W13-1 To Remain	40+75/302+60
S33	Existing R6-1R To Remain	40+75/302+60
S34	Existing D3-1 To Remain	40+75/302+60
S35	Existing M1-5 To Remain	42+20

Callout	Description	STA
S36	Existing M6-1L To Remain	42+20
S37	Existing R6-1R To Remain	400+26
S38	Existing R1-1 To Remain	401+90
S39	Existing R5-1 To Remain	401+90
S40	Existing R1-1 To Remain	401+90
S41	Existing R5-1 To Remain	401+90
S86	Existing R7-8 To Remain	205+47

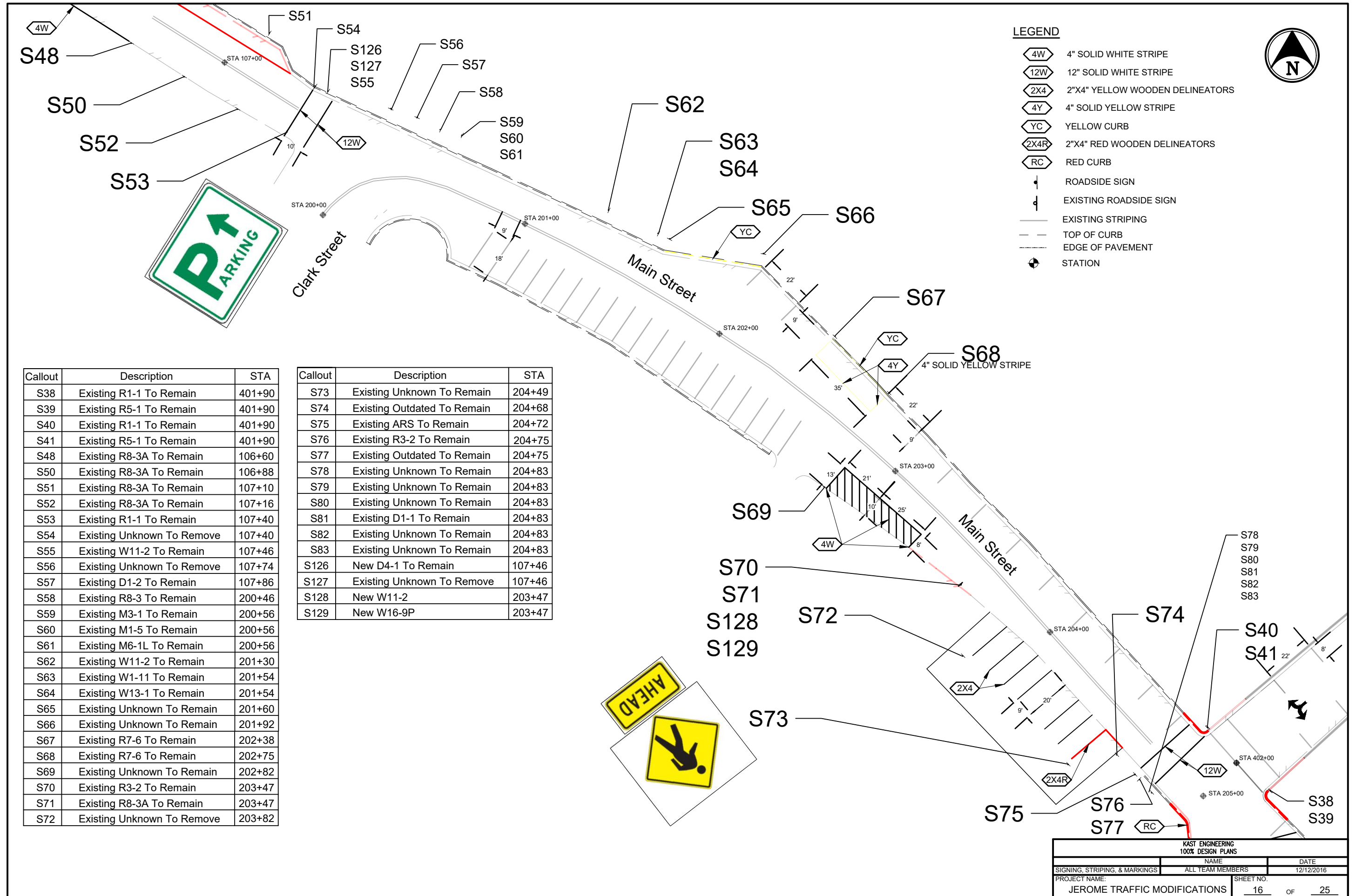


LEGEND

- 4" SOLID WHITE STRIPE
- 12" SOLID WHITE STRIPE
- 2"x4" YELLOW WOODEN DELINEATORS
- 4" SOLID RED STRIPE
- 2"x4" RED WOODEN DELINEATORS
- RED CURB
- 4" SOLID BLUE STRIPE
- ROADSIDE SIGN
- EXISTING ROADSIDE SIGN
- EXISTING STRIPING
- TOP OF CURB
- EDGE OF PAVEMENT
- STATION

Callout	Description	STA
S87	Existing R5-1 To Remain	206+32
S88	Existing R6-1R To Remain	206+32
S89	Existing R6-1R To Remain	206+46
S90	Existing R7-8 To Remain	206+46
S91	Existing (Unknown) To Remain	206+46
S97	Existing R6-1R To Remain	207+17
S111	Existing R7-1 To Remain	301+78
S112	Existing R5-1 To Remain	301+78
S113	Existing R6-1R To Remain	40+75/302+60
S114	Existing R7-1 To Remain	302+74
S115	Existing R7-1 To Remain	302+92
S116	Existing R7-1 To Remain	303+36
S124	New R5-1	302+60
S125	New D4-1	42+20

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	15	OF 25



LEGEND











- 4" SOLID WHITE STRIPE
- 12" SOLID WHITE STRIPE
- 2"X4" YELLOW WOODEN DELINEATORS
- 4" SOLID YELLOW STRIPE
- YELLOW CURB
- 2"X4" RED WOODEN DELINEATORS
- RED CURB
- ROADSIDE SIGN
- EXISTING ROADSIDE SIGN
- EXISTING STRIPING
- TOP OF CURB
- EDGE OF PAVEMENT
- STATION

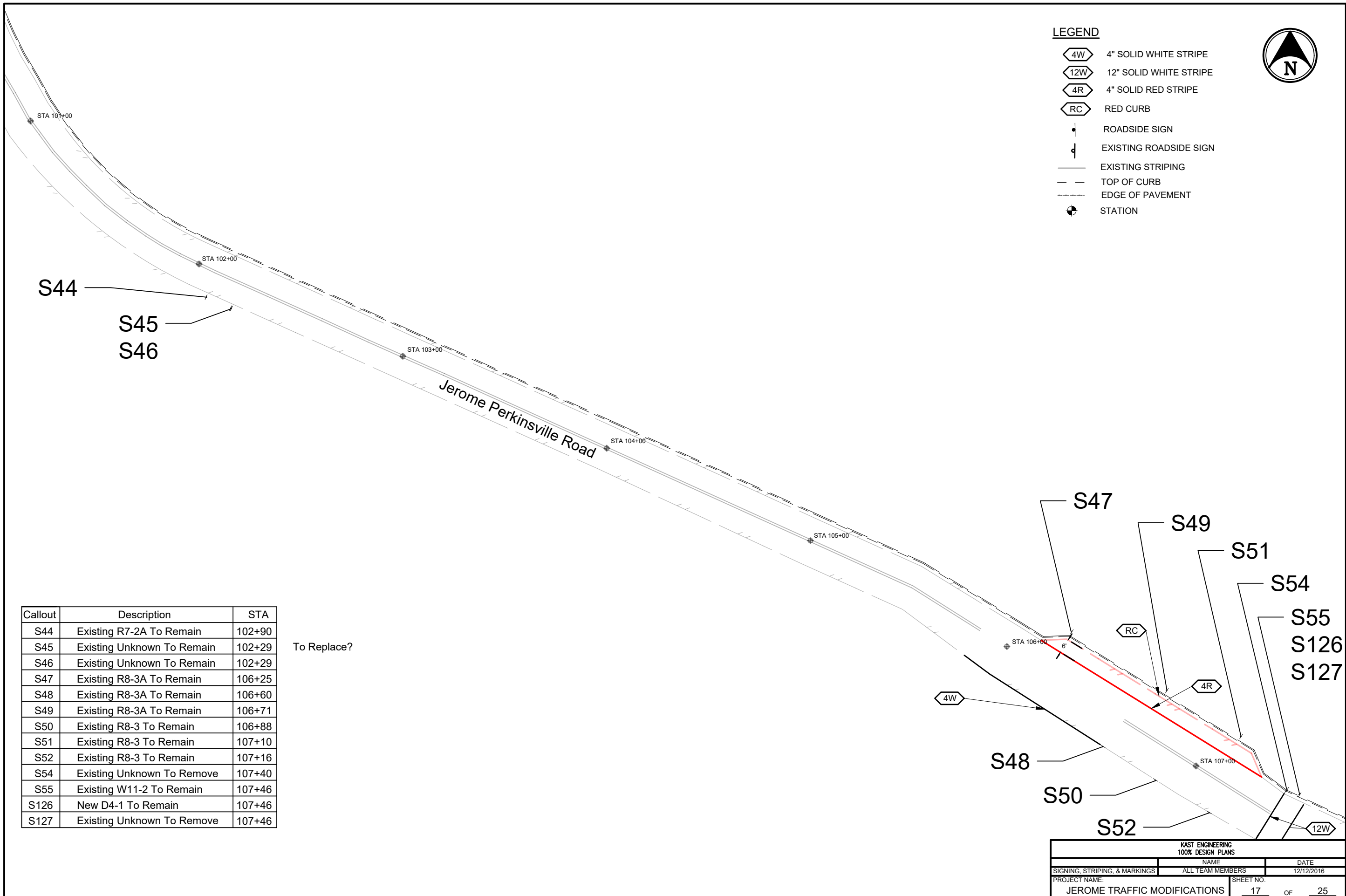
Callout	Description	STA
S38	Existing R1-1 To Remain	401+90
S39	Existing R5-1 To Remain	401+90
S40	Existing R1-1 To Remain	401+90
S41	Existing R5-1 To Remain	401+90
S48	Existing R8-3A To Remain	106+60
S50	Existing R8-3A To Remain	106+88
S51	Existing R8-3A To Remain	107+10
S52	Existing R8-3A To Remain	107+16
S53	Existing R1-1 To Remain	107+40
S54	Existing Unknown To Remove	107+40
S55	Existing W11-2 To Remain	107+46
S56	Existing Unknown To Remove	107+74
S57	Existing D1-2 To Remain	107+86
S58	Existing R8-3 To Remain	200+46
S59	Existing M3-1 To Remain	200+56
S60	Existing M1-5 To Remain	200+56
S61	Existing M6-1L To Remain	200+56
S62	Existing W11-2 To Remain	201+30
S63	Existing W1-11 To Remain	201+54
S64	Existing W13-1 To Remain	201+54
S65	Existing Unknown To Remain	201+60
S66	Existing Unknown To Remain	201+92
S67	Existing R7-6 To Remain	202+38
S68	Existing R7-6 To Remain	202+75
S69	Existing Unknown To Remain	202+82
S70	Existing R3-2 To Remain	203+47
S71	Existing R8-3A To Remain	203+47
S72	Existing Unknown To Remove	203+82

Callout	Description	STA
S73	Existing Unknown To Remain	204+49
S74	Existing Outdated To Remain	204+68
S75	Existing ARS To Remain	204+72
S76	Existing R3-2 To Remain	204+75
S77	Existing Outdated To Remain	204+75
S78	Existing Unknown To Remain	204+83
S79	Existing Unknown To Remain	204+83
S80	Existing Unknown To Remain	204+83
S81	Existing D1-1 To Remain	204+83
S82	Existing Unknown To Remain	204+83
S83	Existing Unknown To Remain	204+83
S126	New D4-1 To Remain	107+46
S127	Existing Unknown To Remove	107+46
S128	New W11-2	203+47
S129	New W16-9P	203+47

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	16	OF 25

LEGEND

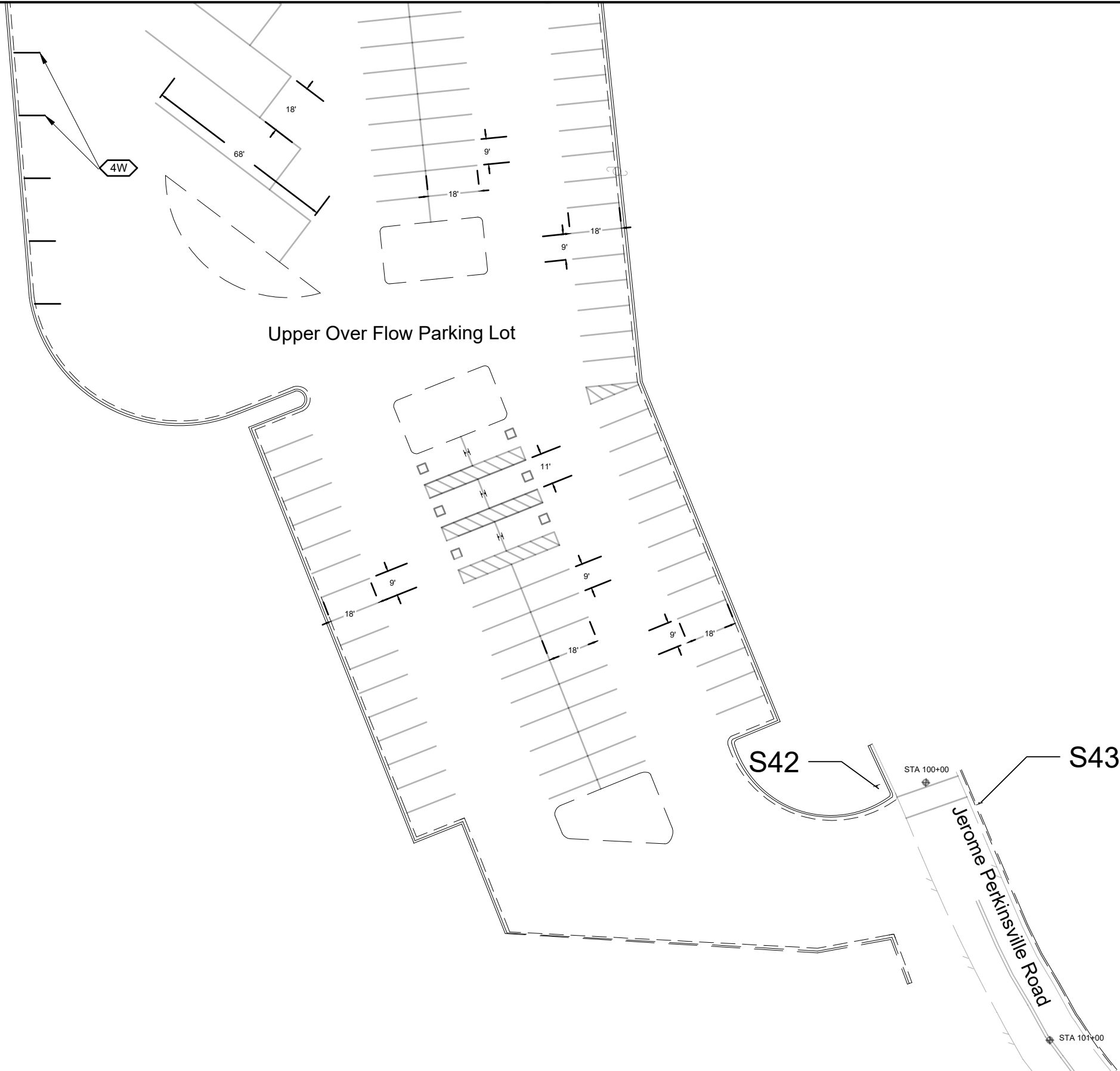
-  4" SOLID WHITE STRIPE
-  12" SOLID WHITE STRIPE
-  4" SOLID RED STRIPE
-  RED CURB
-  ROADSIDE SIGN
-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB
-  EDGE OF PAVEMENT
-  STATION



Callout	Description	STA
S44	Existing R7-2A To Remain	102+90
S45	Existing Unknown To Remain	102+29
S46	Existing Unknown To Remain	102+29
S47	Existing R8-3A To Remain	106+25
S48	Existing R8-3A To Remain	106+60
S49	Existing R8-3A To Remain	106+71
S50	Existing R8-3 To Remain	106+88
S51	Existing R8-3 To Remain	107+10
S52	Existing R8-3 To Remain	107+16
S54	Existing Unknown To Remove	107+40
S55	Existing W11-2 To Remain	107+46
S126	New D4-1 To Remain	107+46
S127	Existing Unknown To Remove	107+46

To Replace?

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	17	OF 25

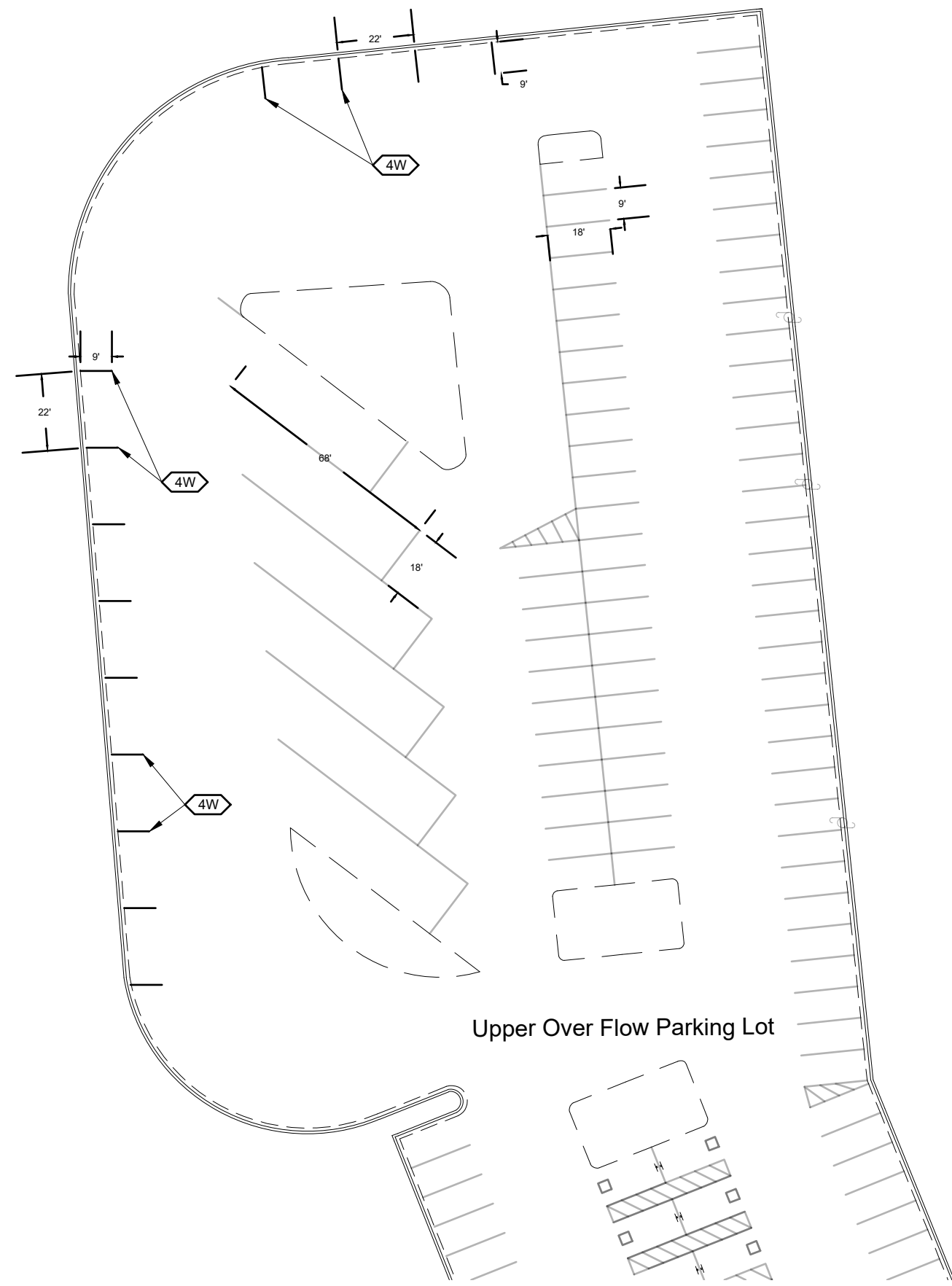


LEGEND

- 4" SOLID WHITE STRIPE
- EXISTING ROADSIDE SIGN
- EXISTING STRIPING
- TOP OF CURB
- EDGE OF PAVEMENT
- STATION





Callout	Description	STA
S42	Existing R1-1 To Remain	99+95
S43	Existing W11-2 To Remain	100+13

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	18	OF 25



Upper Over Flow Parking Lot

LEGEND

-  4" SOLID WHITE STRIPE
-  EXISTING ROADSIDE SIGN
-  EXISTING STRIPING
-  TOP OF CURB



KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	19	OF 25

PLAN SHT NO.	SIGN NUMBER	SIGN CODE	STATION	Work					Offset (ft)	Mounting Height (ft)	Background Color	Panel	LEGEND	COMMENTS
				Existing										
				New	Replace Panel	Relocate Panel	Modify Legend	Remove						
5	S1	R2-1 (20)	0+83						X		WH	Speed Limit 20 MPH		
5	S2	R8-3	1+38						X		WH	No Parking		
5	S3	R8-3	2+45						X		WH	No Parking		
6	S4	D1-1	8+61						X	GR/BR	Jerome State Historic Park			
6	S5	D1-1	8+47						X	GR	Cottonwood/Jerome			
6	S6	D1-1	8+64						X	BR	Jerome State Historic Park			
10	S7	R1-1	26+12						X		RD	Stop Sign		
10	S8	Unknown	26+12						X		WH	Resident Parking Only		
10	S9	W14-1	26+12						X		YL	Dead End Street		
10	S10	R2-1 (20)	28+31						X		WH	Speed Limit 20 MPH		
10	S11	R7-1	28+87						X		WH	No Parking Fire Lane		
10	S12	R7-2A	29+12						X		WH	No Parking Between Time Period		
10	S13	R7-1	29+38						X		WH	No Parking Fire Lane		
10	S14	W13-1	30+4						X		YL	10 MPH		
10	S15	W1-1R (L)	30+4						X		YL	Right Turn		
10	S16	R2-1	30+52						X		WH	20 MPH		
10	S17		31+00						X		BR	Jerome State Historic Park		
10	S18	RM-80	31+00						X		BR	Handicap		
10	S19	RM-120	31+00						X		BR	Picnic		
10	S20	RG-100	31+00						X		BR	Information		
11	S21	W11-2	32+47						X		YL	Pedestrian Crossing		
11	S22	W6-3	33+21						X		YL	Two-Way Arrows		
11	S23	R4-7A	0+00						X		WH	Keep Right		
12	S24	R8-3	0+00						X		WH	No Parking		
13	S25	R6-1R	37+4						X		BK	One Way		
13	S26	R5-1	37+31						X		WH	Do Not Enter		
13	S27	Unknown	37+60						X		WH	Visitor Parking		
13	S28	R6-1R	37+92						X		BK	One Way		
13	S29	R5-1	39+60						X		WH	Do Not Enter		
13	S30	R6-1R	39+60						X		BK	One Way		
13	S31	W1-1L	40+75						X		YL	Left Turn		
13	S32	W13-1	40+75						X		YL	15 MPH		
13	S33	R6-1R	40+75						X		BK	One Way		
13	S34	D3-1	40+75						X		BK	First Avenue Directional Sign		
14	S35	M1-5	42+20						X		WH	Arizona 89A		
14	S36	M6-1L	42+20						X		WH	Directional Arrow		

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWINGS
9	AZ		XX	XX	

NOTES:
1. The contractor shall verify post lengths and elevations for Engineer's approval.
2. The Engineer may shift a sign in order to achieve a more desirable location.
3. Quantities are approximate and for the contractor's information only.

NOTE: Refer to Section 1007 - Retroflective Sheeting of the specifications for sheeting type criteria

PANEL TYPES:
RWM: Regulatory, Warning, or Marker
F-DA: Flat-sheet aluminum with demountable characters
Ext: Aluminum extrusions

BACKGROUND COLORS:
RD = RED
BK = BLACK
BL = BLUE
GR = GREEN
YL = YELLOW
BR = BROWN
WH = WHITE
OR = ORANGE

STRINGER TYPES:
P: Square-Tube post
T: T-section (WT 3x6)

	NAME	DATE
DESIGN		
DRAWN		
CHECKED		
TEAM LEADER		

KAST ENGINEERING

SIGN SUMMARY

LOCATION: SR 89A - JEROME-PERKINSVILLE RD

PLAN SHT NO.	SIGN NUMBER	SIGN CODE	STATION	Work					Offset (ft)	Mounting Height (ft)	Background Color	Panel	LEGEND	COMMENTS
				New	Existing									
					Replace Panel	Relocate Panel	Modify Legend	Remove To Remain						
14	S37	R6-1R	400+26					X		BK	One Way			
14	S38	R1-1	401+90					X		RD	Stop Sign			
14	S39	R5-1	401+90					X		WH	Do Not Enter			
14	S40	R1-1	401+90					X		RD	Stop Sign			
14	S41	R5-1	401+90					X		WH	Do Not Enter			
17	S42	R1-1	99+95					X		RD	Stop Sign			
17	S43	W11-2	100+13					X		YL	Pedestrian Crossing			
16	S44	R7-2A	102+90					X		WH	No Parking			
16	S45	Unknown	102+29					X		WH	Look Twice for Motorcycles			
16	S46	Unknown	102+29					X		WH	Look Twice for Motorcycles			
16	S47	R8-3A	106+25					X		WH	No Parking Fire Lane			
16	S48	R8-3A	106+60					X		WH	No Parking Fire Lane			
16	S49	R8-3A	106+71					X		WH	No Parking Fire Lane			
16	S50	R8-3A	106+88					X		WH	No Parking Fire Lane			
16	S51	R8-3A	107+10					X		WH	No Parking Fire Lane			
16	S52	R8-3A	107+16					X		WH	No Parking Fire Lane			
15	S53	R1-1	107+40					X		RD	Stop Sign			
15	S54	N/A	107+40				X			WH	Handmade Visitor Parking			
15	S55	W11-2	107+46					X		YL	Pedestrian Crossing			
15	S56	N/A	107+74				X			WH	Handmade Visitor Parking			
15	S57	D1-2	107+86					X		GR	Clarkdale Flagstaff Directional			
15	S58	R8-3	200+46					X		WH	No Parking			
15	S59	M3-1	200+56					X		WH	South			
15	S60	M1-5	200+56					X		WH	89A			
15	S61	M6-1L	200+56					X		WH	Left Arrow			
15	S62	W11-2	201+30					X		YL	Pedestrian Crossing			
15	S63	W1-11	201+54					X		YL	U-Turn			
15	S64	W13-1	201+54					X		YL	Advisory Speed Limit			
15	S65	Unknown	201+60					X		WH	Bus Unloading Only			
15	S66	Unknown	201+92					X		WH	Bus Unloading Only			
15	S67	R7-6	202+38					X		WH	Loading zone, No Parking			
15	S68	R7-6	202+75					X		WH	Loading zone, No Parking			
15	S69	N/A	202+82					X		WH	Public Restrooms at Fire Station			
15	S70	R3-2	203+47					X		WH	No Left Turn			
15	S71	R8-3A	203+47					X		WH	No Parking			
15	S72	Unknown	203+82							WH	Motorcycle Parking Only			

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWINGS
9	AZ		XX	XX	

NOTES:
1. The contractor shall verify post lengths and elevations for Engineer's approval.
2. The Engineer may shift a sign in order to achieve a more desirable location.
3. Quantities are approximate and for the contractor's information only.

NOTE: Refer to Section 1007 - Retroreflective Sheeting of the specifications for sheeting type criteria

PANEL TYPES:
RWM: Regulatory, Warning, or Marker
F-DA: Flat-sheet aluminum with demountable characters
Ext: Aluminum extrusions

BACKGROUND COLORS:
RD = RED
BK = BLACK
BL = BLUE
GR = GREEN
YL = YELLOW
BR = BROWN
WH = WHITE
OR = ORANGE

STRINGER TYPES:
P: Square-Tube post
T: T-section (WT 3x6)

DESIGN	NAME	DATE	KAST ENGINEERING SIGN SUMMARY
DRAWN			
CHECKED			
TEAM LEADER			

LOCATION: SR 89A - JEROME-PERKINSVILLE RD

PLAN SHT NO.	SIGN NUMBER	SIGN CODE	STATION	Work					Offset (ft)	Mounting Height (ft)	Background Color	Panel	LEGEND	COMMENTS
				New	Existing									
					Replace Panel	Relocate Panel	Modify Legend	Remove To Remain						
15	S73	Unknown	204+49					X		WH	Motorcycle Only			
15	S74	Outdated	204+68					X		WH	No Parking			
15	S75	ARS	204+72					X		WH	No Parking Fire Lane			
15	S76	R3-2	204+75					X		WH	No Left Turn			
15	S77	Outdated	204+75					X		WH	Begin One Way			
15	S78	Unknown	204+83					X		WH	Wayfinding Sign			
15	S79	N/A	204+83					X		WH	Public Restrooms at Fire Station			
15	S80	Unknown	204+83					X		WH	Community Wayfinding sign			
15	S81	D1-1	204+83					X		GR	Prescott Directional			
15	S82	N/A	204+83					X		WH	Handmade Visitor Parking Directional			
15	S83	Unknown	204+83					X		WH	Look Twice for Motorcycles			
14	S84	R6-1R	0+83					X		WH	One Way			
14	S85	R7-1	0+83					X		WH	No Parking Fire Lane			
14	S86	R7-8	205+47					X		WH	Handicap Parking			
14	S87	R5-1	206+32					X		WH	Do Not Enter			
14	S88	R6-1R	206+32					X		WH	One Way			
14	S89	R6-1R	206+46					X		WH	One Way			
14	S90	R7-8	206+46					X		WH	Handicap Parking			
14	S91	Unknown	206+46					X		WH	School Bus Loading/Unloading			
13	S92	R5-1	206+59					X		WH	Do Not Enter			
13	S93	Unknown	206+59					X		WH	20 Min Parking			
13	S94	R7-1	206+84					X		WH	No Parking Anytime			
13	S95	R7-1	206+97					X		WH	No Parking Anytime			
13	S96	R7-1	207+9					X		WH	No Parking Anytime			
13	S97	R6-1R	207+17					X		WH	One Way			
13	S98	R6-1R	208+67					X		WH	One Way			
12	S99	R2-1	209+31					X		WH	20 MPH			
12	S100	R7-8	209+56		X					WH	Handicap Parking			
12	S101	Unknown	209+92					X		WH	No Parking Anytime			
12	S102	M3-1	210+90					X		WH	North			
12	S103	M1-5	210+90					X		WH	89A			
12	S104	R8-3	210+90					X		WH	No Parking Symbol			
12	S105	W1-3R	211+42					X		YL	Reverse Curve Arrow			
12	S106	W13-1	211+42					X		YL	10 MPH			
12	S107	Unknown	212+50					X		WH	End One Way			
12	S108	R5-1	212+50							WH	Do Not Enter			

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWINGS
9	AZ		XX	XX	

NOTES:
1. The contractor shall verify post lengths and elevations for Engineer's approval.
2. The Engineer may shift a sign in order to achieve a more desirable location.
3. Quantities are approximate and for the contractor's information only.

NOTE: Refer to Section 1007 - Retroflective Sheeting of the specifications for sheeting type criteria

PANEL TYPES:
RWM: Regulatory, Warning, or Marker
F-DA: Flat-sheet aluminum with demountable characters
Ext: Aluminum extrusions

BACKGROUND COLORS:
RD = RED
BK = BLACK
BL = BLUE
GR = GREEN
YL = YELLOW
BR = BROWN
WH = WHITE
OR = ORANGE

STRINGER TYPES:
P: Square-Tube post
T: T-section (WT 3x6)

DESIGN	NAME	DATE
DRAWN		
CHECKED		
TEAM LEADER		

KAST ENGINEERING

SIGN SUMMARY

LOCATION: SR 89A - JEROME-PERKINSVILLE RD

PLAN SHT NO.	SIGN NUMBER	SIGN CODE	STATION	Work					Mounting Height (ft)	Background Color	Panel					Ground Mounted				COMMENTS		
				New	Existing						LEGEND	Width (in.)	Height (in.)	Area (sq.ft.)	Type	Bid Item Number	Foundations	Type	Total Length (ft.)		New Slipbases	
					Replace Panel	Relocate Panel	Modify Legend	Remove														To Remain
12	S109	Unknown	212+26					X		WH	End One Way											
12	S110	R5-1	212+26					X		WH	Do Not Enter											
13	S111	R7-1	301+78					X		WH	No Parking Fire Lane											
13	S112	R5-1	301+78					X		WH	Do Not Enter											
13	S113	R6-1R	302+60					X		BK	One Way											
14	S114	R7-1	302+74					X		WH	No Parking Fire Lane											
14	S115	R7-1	302+92					X		WH	No Parking Fire Lane											
14	S116	R7-1	303+36					X		WH	No Parking Fire Lane											
5	S117	D4-1	0+00	X						WH	Parking Directional	30	24	5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
5	S118	D4-1	1+35	X						WH	Parking Directional	30	24	5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
8	S119	D1-1	18+3	X						GR	Jerome Directional	54	18	6.75	RWM	2	2 1/2T	24	2		Bottom of sign must be 7' above ground (Min.)	
10	S120	R7-1	26+14	X						WH	No Parking Anytime	12	18	1.5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
12	S121	R8-3gP	35+28	X						WH	Loading Zone	12	9	0.75	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
12	S122	R7-6	35+81	X						WH	No Parking Loading Zone	12	18	1.5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
13	S123	D4-1	37+31	X						WH	Parking Directional	30	24	5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
13	S124	R5-1	302+60	X						WH	Do Not Enter	30	30	6.25	WH	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
14	S125	D4-1	42+20	X						WH	Parking Directional	30	24	5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
15	S126	D4-1	107+46	X						WH	Parking Directional	30	24	5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	
15	S127	Unknown	107+46					X		WH	Handmade Parking Directional											
15	S128	W11-2	203+47	X						YL	Pedestrian Crossing	30	30	6.25	RWM	1	2 1/2T	12	1		S129 must be mounted below	
15	S129	W16-9P	203+47	X						YL	Ahead	30	12	2.5	RWM						Bottom of sign must be 7' above ground (Min.)	
13	S130	R7-8	208+20	X						WH	Handicap	12	18	1.5	RWM	1	2 1/2T	12	1		Bottom of sign must be 7' above ground (Min.)	

F.H.W.A. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	RECORD DRAWINGS
9	AZ		XX	XX	

NOTES:
1. The contractor shall verify post lengths and elevations for Engineer's approval.
2. The Engineer may shift a sign in order to achieve a more desirable location.
3. Quantities are approximate and for the contractor's information only.

NOTE: Refer to Section 1007 - Retroreflective Sheeting of the specifications for sheeting type criteria

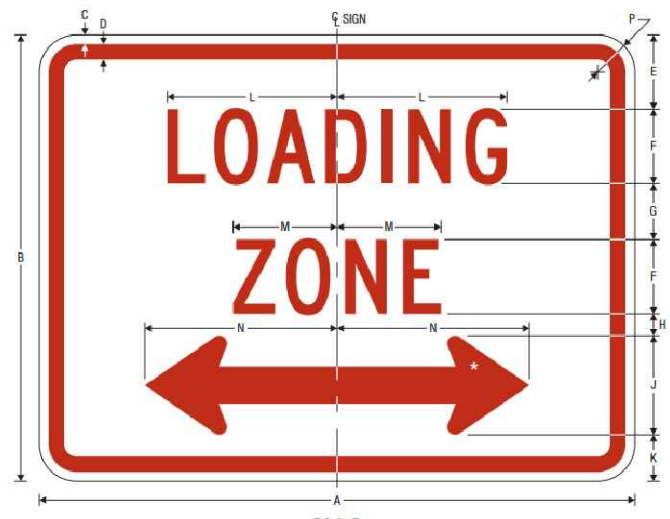
PANEL TYPES:
RWM: Regulatory, Warning, or Marker
F-DA: Flat-sheet aluminum with demountable characters
Ext: Aluminum extrusions

BACKGROUND COLORS:
RD = RED
BK = BLACK
BL = BLUE
GR = GREEN
YL = YELLOW
BR = BROWN
WH = WHITE
OR = ORANGE

STRINGER TYPES:
P: Square-Tube post
T: T-section (WT 3x6)

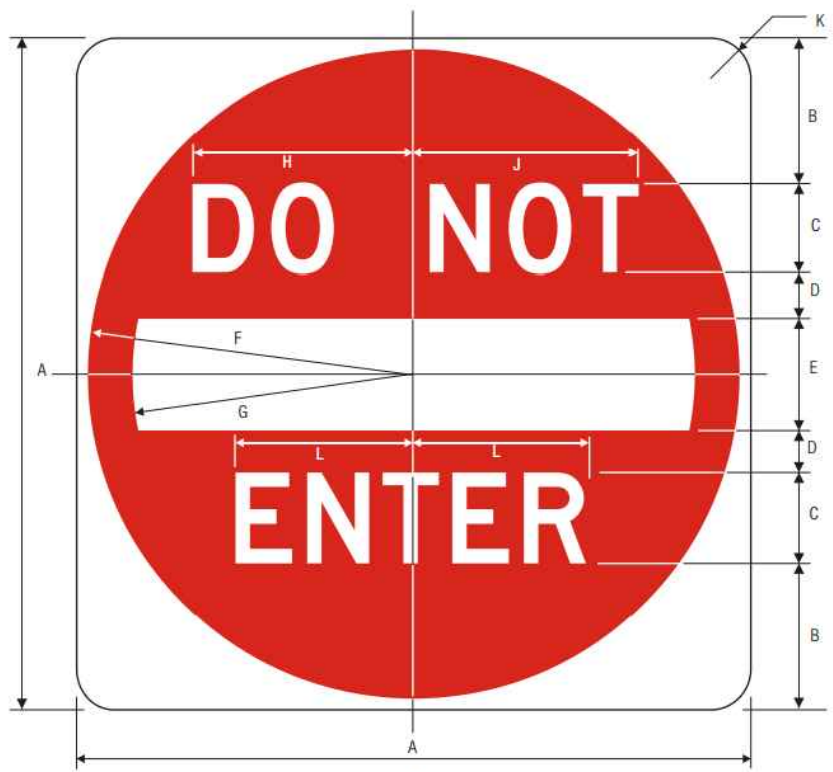
DESIGN	NAME	DATE	KAST ENGINEERING SIGN SUMMARY
DRAWN			
CHECKED			
TEAM LEADER			

LOCATION: SR 89A - JEROME-PERKINSVILLE RD



R8-3gP
LOADING ZONE (PLAQUE)

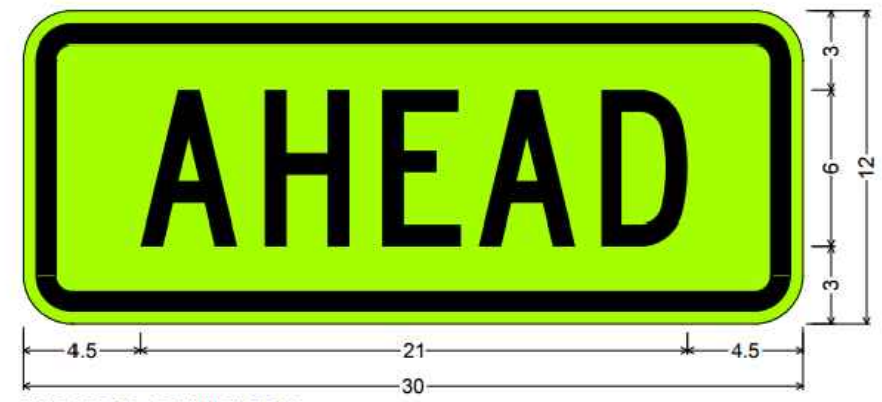
A	B	C	D	E	F	G	H	J	K	L	M	N	P
12	9	0.375	0.375	1.5	1.5 C	1.125	0.375	2	1	3.421	2.094	3.875	1.5



R5-1
DO NOT ENTER

A	B	C	D	E	F	G	H	J	K	L
30	6.5	4 D	2	5	14.5	12.5	9.75	10	1.875	7.875

COLORS: SYMBOL — RED (RETROREFLECTIVE)
LEGEND & BACKGROUND — WHITE (RETROREFLECTIVE)



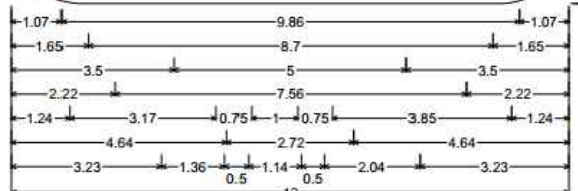
W16-09P(30x12-MIN)FLGRN;
1.875" Radius, 0.750" Border, 0.500" Indent, Black on Bright yellow green;
"AHEAD" C;



R7-1 NO PARKING

COLORS: LEGEND — RED
BACKGROUND — WHITE (RETROREFLECTIVE)

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	24	OF 25



R07-08AZ(12x18-STD)WHT;
 1.50" Radius, 0.38" Border, 0.38" Indent, Green on White;
 RESERVED C 50% spacing; *PARKING* C 75% spacing;
 5" sq region, 0.5" border, 4" symbol; *HANDICAPPED* C; *PLATE OR PERMIT* C;
 ONLY C; *A.R.S. SEC. 28-884* C;



D4-1
PARKING AREA

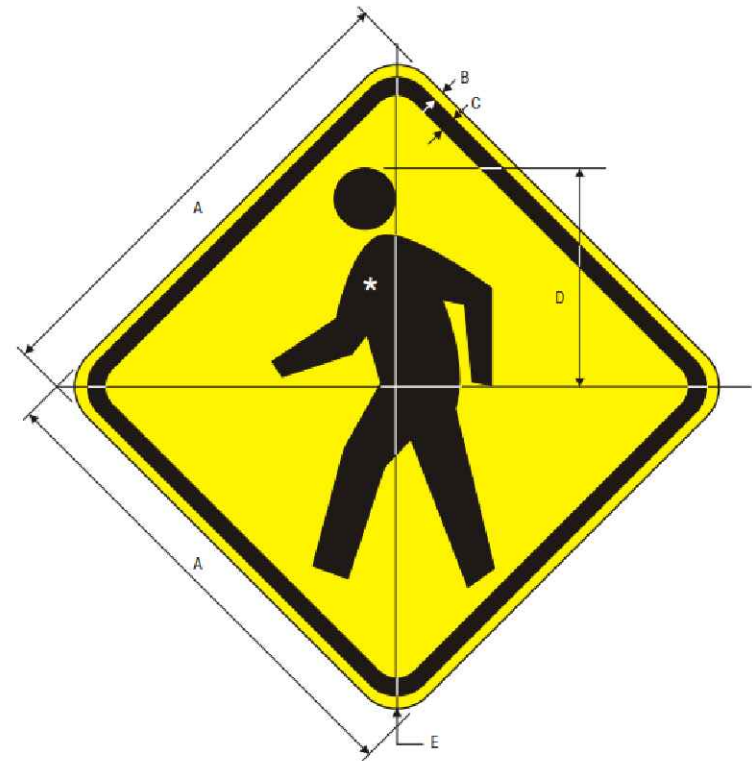
COLORS: LEGEND —WHITE (RETROREFLECTIVE)
 BACKGROUND —GREEN (RETROREFLECTIVE)



R7-6 NO PARKING

LEGEND — RED (RETROREFL) BACKGROUND — WHITE (RETROREFL)

A	B	C	D	E
30	.5	.75	13.5	1.875



W11-2
PEDESTRIAN TRAFFIC

KAST ENGINEERING 100% DESIGN PLANS		
NAME	DATE	
SIGNING, STRIPING, & MARKINGS	ALL TEAM MEMBERS	12/12/2016
PROJECT NAME:	SHEET NO.	
JEROME TRAFFIC MODIFICATIONS	25	OF 25