DESIGN DESIGNATION

A.A.D.T. - DESIGN = VARIOUS
A.A.D.T. - CONSTRUCTION = VARIOUS

T = VARIOUS

V = VARIOUS M.P.H.

FUNCTIONAL CLASSIFICATION- VARIOUS

NO NEW RIGHT OF WAY REQUIRED FOR THIS PROJECT

CONVENTIONAL SYMBOLS

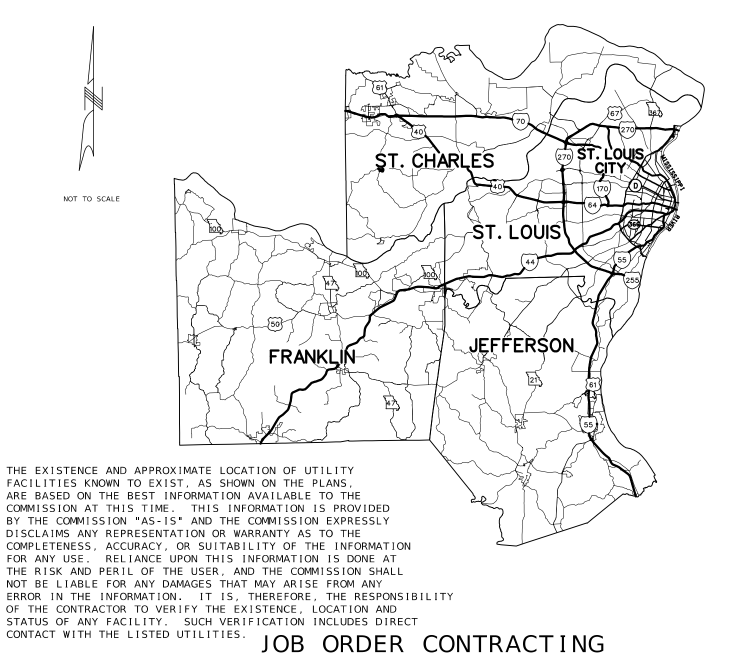
(USED IN FEANS	,	
	EXISTING	NEW
BUILDINGS AND STRUCTURES GUARD RAIL CONCRETE RIGHT-OF-WAY MARKER STEEL RIGHT-OF-WAY MARKER LOCATION SURVEY MARKER UTILITIES	00000 101 7	•••••• • •
FIBER OPTICS OVERHEAD TELEPHONE UNDERGROUND TELEPHONE OVERHEAD POWER UNDERGROUND POWER GAS WATER	- FO - - O - - T - - D - - P - - G - - W - SAN	—F0— — T— — — — — — — — — — — — — — — — — — — —
MANHOLE	HYD)
FIRE HYDRANT	w.C)
WATER VALVE	₩ <u>'</u> ©)
WATER METER	""⊕)
DROP INLET	"[
DITCH BLOCK	=	=
GROUND MOUNTED SIGN	SIGN	-
LIGHT POLE		
H-FRAME POWER POLE		
TELEPHONE PEDESTAL FENCE CHAIN LINK WOVEN WIRE GATE POST	———V	' <u> </u>
BENCHMARK	ВМ)

NOTE: DASHED OR OPEN SYMBOLS INDICATE EXISTING FEATURES

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION

PLANS FOR PROPOSED STATE HIGHWAY

VARIOUS COUNTIES



ACTING

DISCLAIMER
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INDEX OF SHEETS

DESCRIPTION	SHEET NUMBER
TITLE SHEET	1
TRAFFIC CONTROL SHEETS (TC)	2 - 3

THIS SHEET HAS BEEN SIGNED, SEALED AND DATED SHEET OF MISSON, THE SHEET HAS BEEN SIGNED, SEALED AND DATED SHEET OFFICE OF THE SHEET OF		
DATE PREPARED		
2/27/2024		
ROUTE	STATE	
VAR	MO	
DISTRICT	SHEET NO.	
SL	1	
COUNTY		

VARIOUS

JOB NO.

JSLM0044

TION DATE

DESCRIPTION

BRIDGE NO.

BRIDGE NO.

BRIDGE NO.

6636)

PROJECT DESCRIPTION

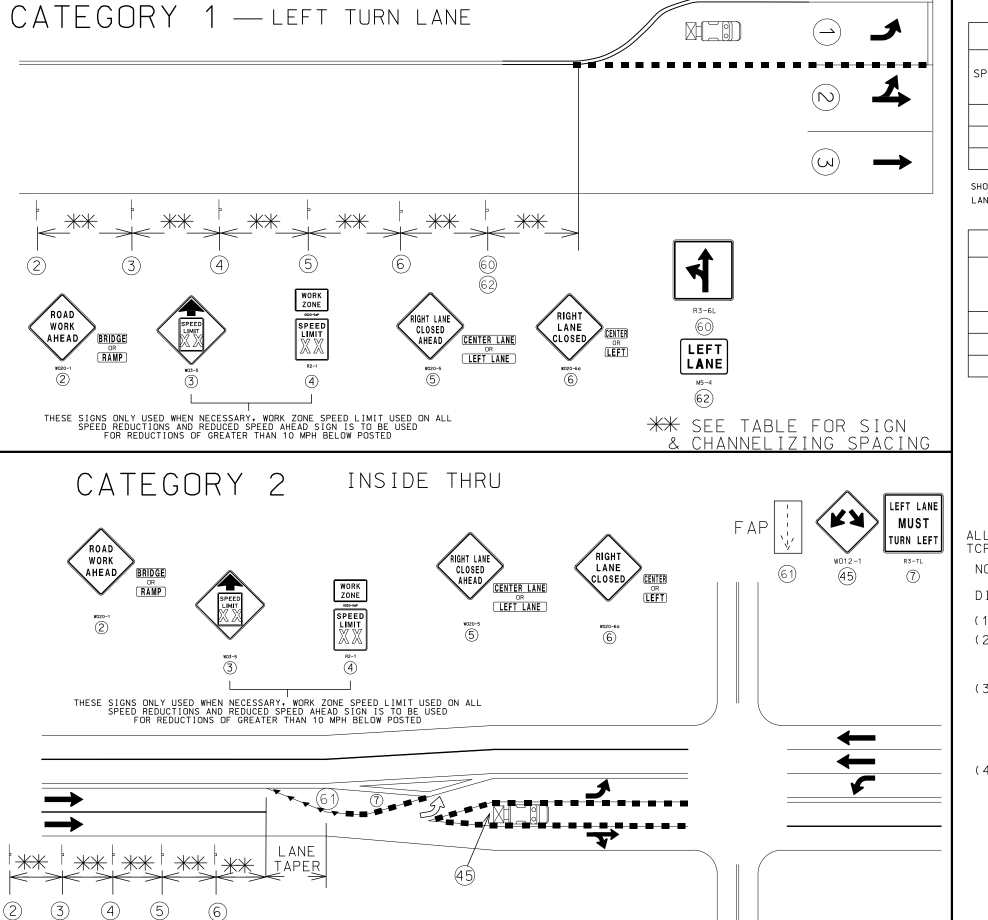
JOB ORDER CONTRACTING FOR LOOP DETECTION REPAIR AT VARIOUS LOCATIONS IN VARIOUS COUNTIES OF THE ST. LOUIS DISTRICT



ITLE SHEET

FOR INFORMATION ONLY ESTIMATED DISTURBED ACRES

0 ACRES



** SPACING TABLES

TAPER LENGTHS AND SPACING OF CHANNELIZING DEVICES					
SPEED (1) LENGTHS (FT) BUFFER S		(FT) BUFFER		CHANNE SPACIN	ELIZER G (FT)
MPH	SHOULDER	LANE	LENGTH (FT)	TAPER	BUFFER/ WORK AREA
0-35	70	245	250	35	40
40-45	150	540	360	40	80
50-55	185	660	495	50	80

SHOULDER TAPER LENGTH BASED ON 10 FT (STANDARD SHOULDER WIDTH) OFFSET LANE TAPER LENGTH BASED ON 12 FT (STANDARD LANE WIDTH) OFFSET

SIGN SPACING FOR ADVANCE SIGN SERIES (2) (3)			
SPEED (1)			
MPH	NON-DIVIDED HIGHWAYS	DIVIDED HIGHWAYS	
0-35	200	200	
40-45	350	500	
50-55	500	1000	

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ALL EXISTING SIGNS THAT CONFLICT WITH THE PROPOSED TCP SHALL BE COVERED, NO DIRECT PAYMENT

NOTES:

DIMENSIONS IN FEET UNLESS OTHERWISE NOTED.

- (1) POSTED SPEED LIMIT PRIOR TO ROAD WORK.
- (2) SPACING BETWEEN SIGNS, BETWEEN LAST SIGN AND FLAGGER, BEGINNING OF TAPER OR SIGNED CONDITION.
- (3) SPACINGS MAY BE ADJUSTED AS NECESSARY
 TO MEET FIELD CONDITIONS. A MINIMUM
 SPACING OF 200' MAY BE USED ON ON-DIVIDED
 HIGHWAYS IN URBAN AREAS.ON RAMPS OR
 OTHER AREAS WHERE CONDITIONS DICTATE.
- (4) TMAS SHALL HAVE 150' OF ROLL AHEAD SPACE

CHANNEL I ZERS -

DIRECTIONAL INDICATOR BARRICADES ▼

FLAGGER

FLASHING ARROW PANEL

\ ₩

0

TRUCK MOUNTED ATTENUATOR (TMA)



ANASTASA M.

ANASTASA M.

SMITH

NUMBER

PE-2014017016

PE-2014017016

ANASTASA M.

SMITH

NUMBER

PE-2014017016

DATE PREPARED

Z/27/2024

ROUTE

VAR

MO

DISTRICT

SHEET MO.

SL

2

COUNTY

VAR I OUS

JOB NO.

J SLM0044

CONTRACT ID.

PROJECT NO.

BRIDGE NO.

DATE DESCRIPTION

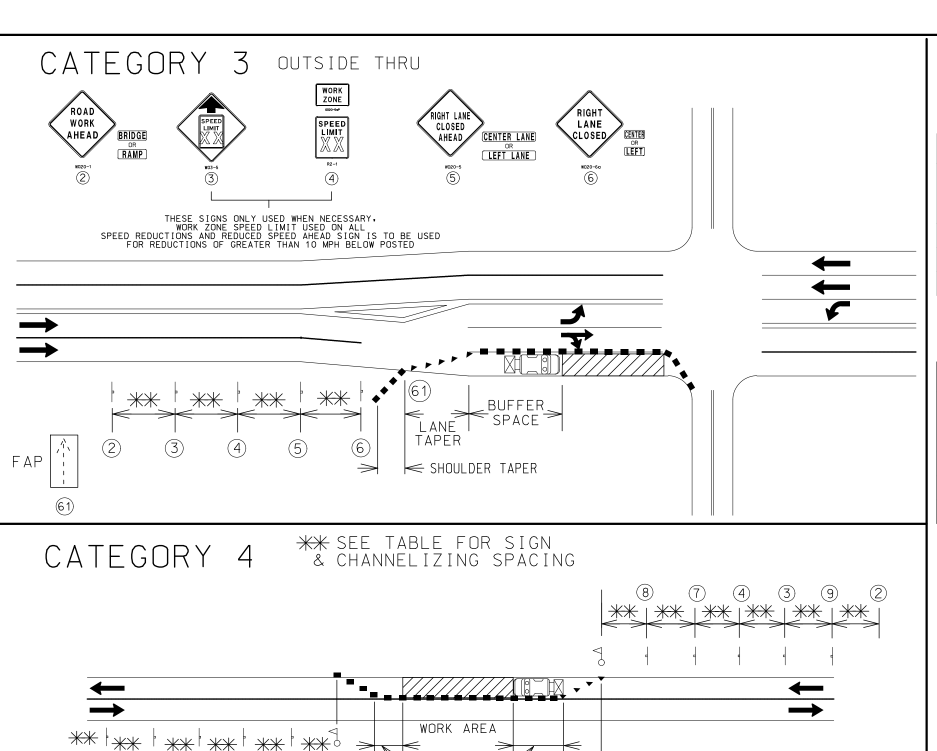
COMMISSION
COMMISSION

105 WEST CAPITOL

105 WEST CAPITOL

165 WEST CAPITOL

TRAFFIC CONTROL SHEET 1 OF 2



SPACE

100'TAPER

5 DEVICE MINIMUM

THESE SIGNS ONLY USED WHEN NECESSARY, WORK ZONE SPEED LIMIT USED ON ALL SPEED REDUCTIONS AND REDUCED SPEED AHEAD SIGN IS TO BE USED FOR REDUCTIONS OF GREATER THAN 10 MPH BELOW POSTED

WORK ZONE

SPEED LIMIT ONE LANE

ROAD

AHEAD

W020-4

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9

BRIDGE

RAMP

ROAD

WORK

AHEAD

(4)

PREPARED

TO STOP

(8)

** SPACING TABLES

TAPER LENGTHS AND SPACING OF CHANNELIZING DEVICES					
SPEED (1) LENGTHS (FT) BUFFER S		(FT) BUFFER		CHANNE SPACIN	ELIZER G (FT)
MPH	SHOULDER	LANE	NE LENGTH	TAPER	BUFFER/ WORK AREA
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SPEED (1)		
MPH	NON-DIVIDED HIGHWAYS	DIVIDED HIGHWAYS
0-35	200	200
40-45	350	500
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CHANNELIZERS

DIRECTIONAL INDICATOR BARRICADES

FLAGGER

FLASHING ARROW PANEL

TRUCK MOUNTED ATTENUATOR (TMA)

CONTROL MODO

SHEET S

ANASTASIA M. SMITH NUMBER

PE-2014017016

SONAL E

2/27/2024

JOB NO.
JSLM0044
CONTRACT ID.

PROJECT NO.

BRIDGE NO.

MO SHEET NO 3

VAR

SL