

M.U.T.C.D. : 2009 EDITION

1.C.D 2003 EDITION				
SIGN NUMBER	HRT			
WIDTH x HEIGHT	2'-4" x 0'-9"			
BORDER WIDTH	0"			
CORNER RADIUS	1.5"			
MOUNTING	Ground			
BACKGROUND	TYPE: High Intensity COLOR: Brown			
LEGEND/BORDER	TYPE: High Intensity COLOR: White/Brown			

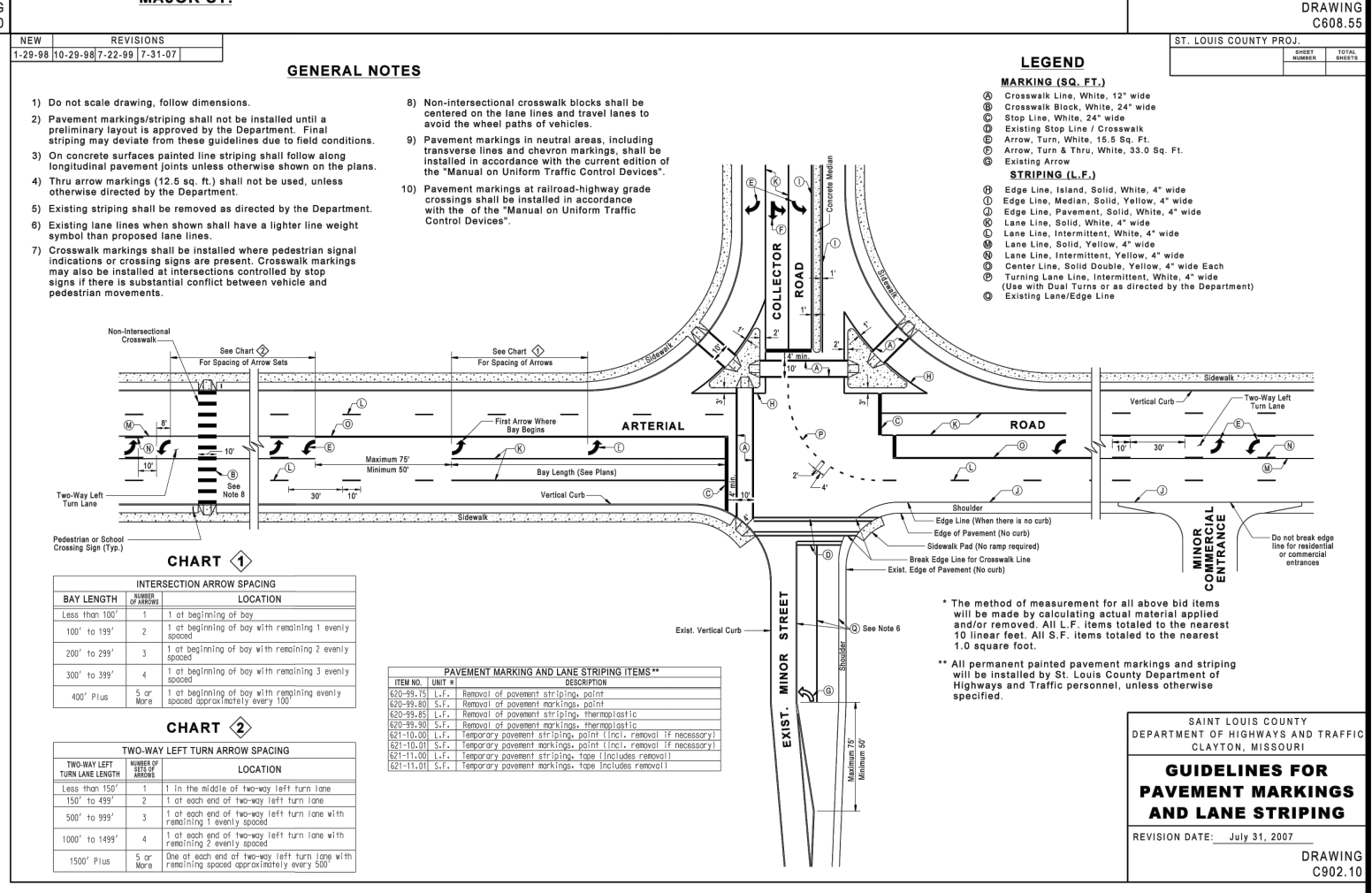
PANEL STYLE: STREET NAME 6-4in NO BORDER . SSI M.U.T.C.D. : 2009 EDITION

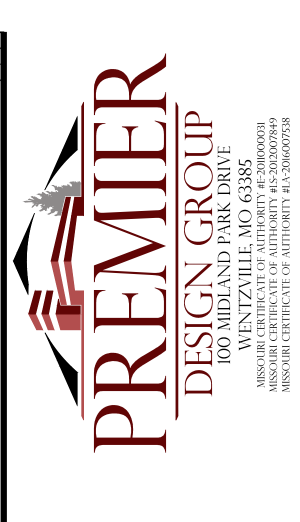
LETTER SERIES	В	MOUNTING	Ground
SPACING RATIO	71%	BACKGROUND	TYPE: High Intensity
			COLOR: Brown
WIDTH x HEIGHT	3'-1" x 0'-9"	LEGEND/BORDER	TYPE: High Intensity
BORDER WIDTH	0"		COLOR: White/Brown
BONDER WIDTH	0		
CORNER RADIUS	1.5"		

3.2.12 SIGNING AND PAVEMENT MARKINGS

R=1.5"

- 3.2.12.1 DESIGN CRITERIA ALL SIGNAGE AND PAVEMENT MARKINGS SHALL BE DESIGNED IN ACCORDANCE WITH THE CURRENT US DEPARTMENT OF TRANSPORTATION MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES 3.2.12.2 SPECIFICATIONS ALL SIGNAGE AND PAVEMENT MARKINGS CONSTRUCTED WITHIN CITY RIGHT-OF-WAY OR CONTEMPLATED TO BE DEDICATED TO THE CITY SHALL BE CONSTRUCTED IN ACCORDANCE WITH ST.
- LOUIS COUNTY STANDARD SPECIFICATIONS FOR HIGHWAY CONSTRUCTION EXCEPT AS LISTED BELOW:
- ALL STREET IDENTIFICATION SIGNAGE SHALL BE AS FOLLOWS: 9" EXTRUDED ALUMINUM BLANK (0.80 GAUGE) WITH BROWN HIGH INTENSITY PRISMATIC SHEETING; 6" OR LARGER CLEARVIEW LETTERING SHALL BE USED FOR THE STREET NAME; 3" CLEARVIEW LETTERING SHALL BE USED FOR ABBREVIATION OF STREET, DRIVE, COURT, LANE, AVENUE, ETC. ALL LETTERING SHALL BE HIGH INTENSITY PRISMATIC SHEETING (ASTM 4956 TYPE IV).
- STOP SIGNS AND STREET ID SIGNS SHALL BE MOUNTED ON 12' 2-3/8" PIPE POSTS.
- ALL OTHER SIGNS INCLUDING NO PARKING SIGNS, SHALL BE MOUNTED ON 12' GALVANIZED STEEL "U" CHANNEL POSTS. POSTS SHALL BE 2# PER FOOT MINIMUM WITH 3/8" HOLES ON 1" CENTERS ALONG THE ENTIRE POST STARTING 1" FROM THE TOP OF THE POST. GREEN PAINTED POSTS WILL NOT BE ACCEPTED. ALL SIGNS THAT ARE MORE THAN 36" IN HEIGHT WILL BE MOUNTED ON 14' GALVANIZED "U" CHANNEL POSTS OF THE SAME TYPE AS DESCRIBED ABOVE





ENGINEERS AUTHENTICATION engineering plans involved in this project and specifically excludes STEVEN D. MARION P.E. PROFESSIONAL ENGINEER PE 2006007195

JTH RIDGE SHOPPES, L. HIGHWAY N ROAD IMF

SIDEWALK,

2-08-2020 DETAIL STRUCTION

C-807

168305 A. JONES Drawn By Checked By J.WINTERS NOT RELEASED FOR

CONSTRUCTION