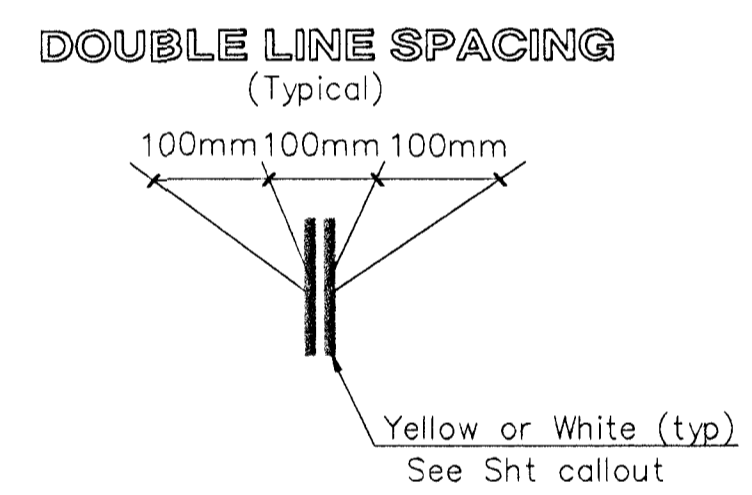
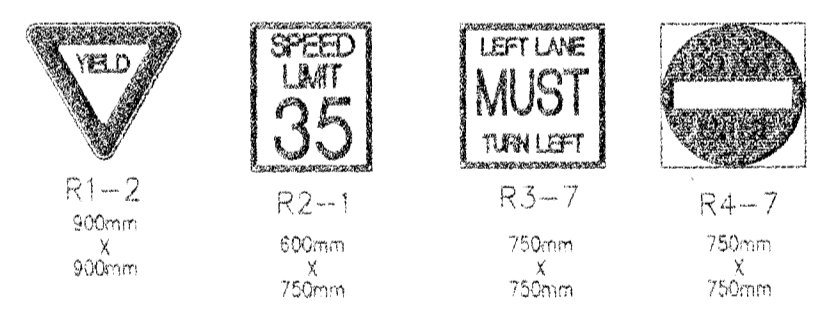


WIDTH \ COLOR	LINEAL METERS	MATERIAL	
100mm YELLOW	3409	Cold Plast Tape	
150mm YELLOW	0	Cold Plast Tape	
200mm YELLOW	0	Cold Plast Tape	
300mm YELLOW	10	Cold Plast Tape	
100mm WHITE	0	Cold Plast Tape	
150mm WHITE	1088	Cold Plast Tape	
200mm WHITE		Cold Plast Tape	
300mm WHITE	343	Cold Plast Tape	
450mm WHITE	0	Cold Plast Tape	
600mm WHITE	190	Cold Plast Tape	
STD SYMBOLS	COLOR	MATERIAL	EACH
LT ARROW	WHITE	Cold Plastic	22
RT ARROW	WHITE	Cold Plastic	00
RXR	WHITE	Cold Plastic	4
ONLY	WHITE	Cold Plastic	00
'OTHER'			00



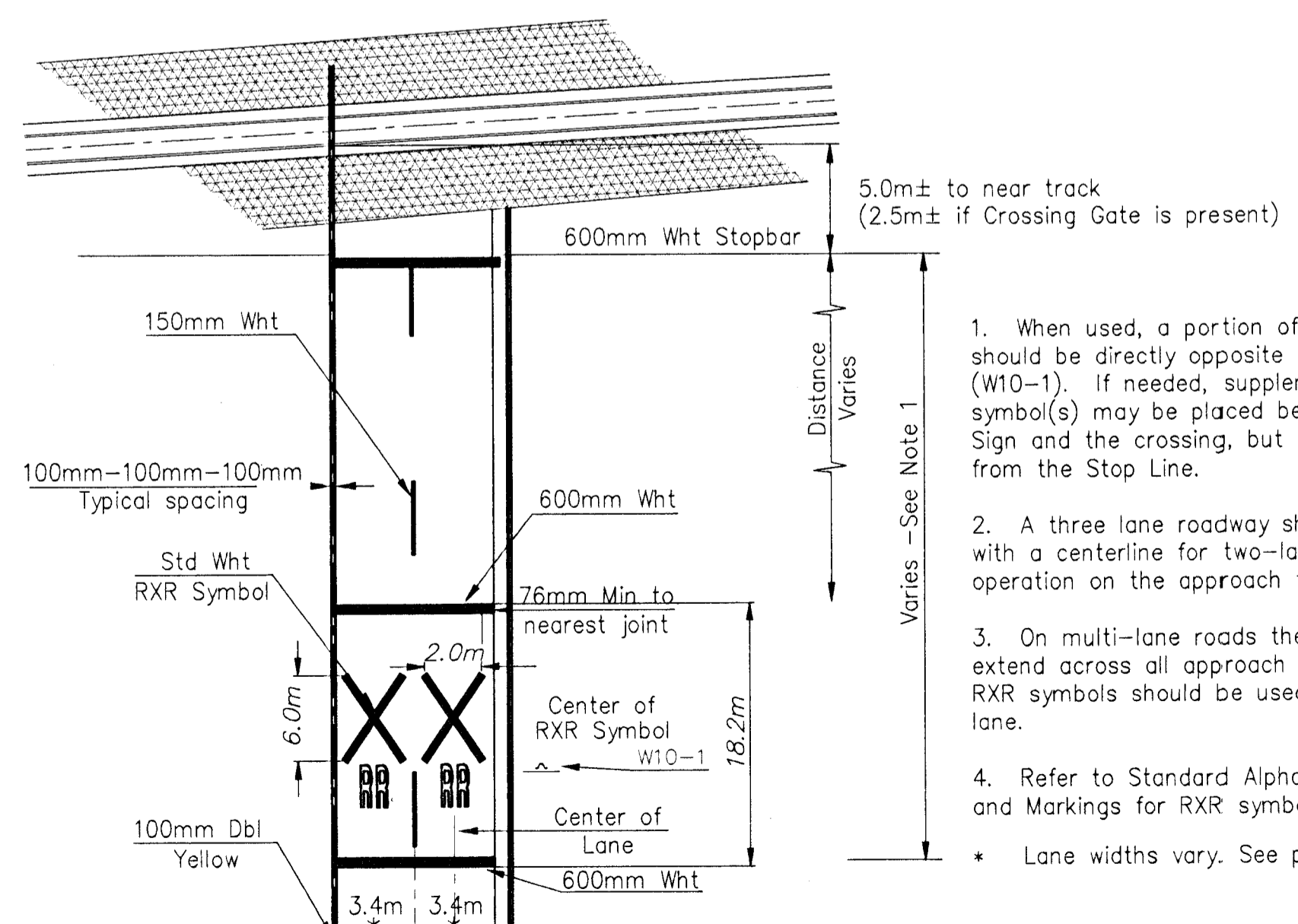
TYPICAL PROJECT STREET SIGNING - SHERIDAN \ ZOO  
For Information Only



NOTE  
Signing not included as part of this project: to be paid for, and installed by "Others"

SIGNING QUANTITIES THIS SHEET			
TYPE	SIGN FACE DESCRIPTION	SIZE (mm)	EACH (Totals)
R1-2	YIELD	900mm x 900mm	1
R2-1	SPEED LIMIT	600mm x 750mm	1
R3-7	LEFT LANE MUST TURN LEFT	750mm x 750mm	2
R4-7	DO NOT ENTER	750mm x 750mm	1

TYPE	SIGN FACE DESCRIPTION	SIZE (mm)	INSTALL	RELOCATE
R1-1	STOP	900 x 900	15	
R1-2	YIELD	900 x 900	1	
R2-1	SPEED LIMIT	600 x 750	6	
R3-9b	DUAL OPPOSING LEFT TURNS	600 x 750	13	
R3-7	LEFT LANE MUST TURN LEFT	750 x 750	2	
R4-7	DO NOT ENTER	750 x 750	1	
R7-107g	BUS STOP (Sym)	300 x 750		12
R6-1	ONE WAY (Rt)	900 X 300	1	
D-3	STREET NAME SIGN ASSEMBLY	230 (metro)		15
D1-3	GUIDE SIGN	VARIABLE	1	
D9-2	HOSPITAL	600 X 600		2
M7-1	DIRECTIONAL ARROW	450 X 300		1
M7-2	DIRECTIONAL ARROW	300 X 450		1
W10-1	RAILROAD CROSSING	900 Dia		2
W12-1	DIRECTIONAL SIGN	600 X 600		1



- When used, a portion of the pavement marking symbol should be directly opposite the Advance Warning Sign (W10-1). If needed, supplemental pavement marking symbol(s) may be placed between the Advance Warning Sign and the crossing, but should be at least 50 feet from the Stop Line.
  - A three lane roadway should be marked with a centerline for two-lane approach operation on the approach to a crossing.
  - On multi-lane roads the traverse bands should extend across all approach lanes, and individual RXR symbols should be used in each approach lane.
  - Refer to Standard Alphabet for Highway Signs and Markings for RXR symbols details.
- \* Lane widths vary. See plan sheet.

WIDTH \ COLOR	LINEAL METERS	MATL	
100mm YELLOW	274	Cold Plast Tape	
150mm YELLOW	0000.00	Cold Plast Tape	
200mm YELLOW	0000.00	Cold Plast Tape	
300mm YELLOW	10	Cold Plast Tape	
100mm WHITE	0000.00	Cold Plast Tape	
150mm WHITE	82	Cold Plast Tape	
200mm WHITE	98	Cold Plast Tape	
300mm WHITE	0000.00	Cold Plast Tape	
450mm WHITE	0000.00	Cold Plast Tape	
600mm WHITE	0000.00	Cold Plast Tape	
STD SYMBOLS	COLOR	MATL	EACH
LT ARROW	WHITE	Pre-cut Symbol	4
RT ARROW	WHITE	Pre-cut Symbol	00
RXR	WHITE	Pre-cut Symbol	00
ONLY	WHITE	Pre-cut Symbol	00
'OTHER'			00

Pavement Marking General Notes

All pavement markings shall be the 'Cold-laid Plastic Tape' type (white and yellow), meeting the required specifications of the Kansas Department of Transportation.

All dimensions shown are to Centerline of Marking unless otherwise noted.

PROJECT NUMBER <b>472 - 02908</b>			
DESIGN STAFF	DRAWN SONNY	APPROVED JFB	DATE NOV 98
SCALE NOTED			

PROJECT NUMBER  
95 05 E026  
DIRECTOR  
GENIZOO  
SHEET NAME  
STR04R

CAPITAL IMPROVEMENT PROJECT  
**SHERIDAN MARKINGS**  
CENTRAL @ Sheridan - Zoo

**BAUGHMAN COMPANY P.A.**  
ENGINEERING, SURVEYING, & PLANNING  
316-262-7271 • 315 ELLIS • WICHITA, KANSAS 67211