Construction Striper Operations Daily Log

Mn/DOT District	Count	City			S.P.									
Route Designation Route Number				*Beginning M.P.					*Ending M.P.					
Mn/DOT Proj. Contact			Mn/DC	Contac	ontact #									
Location Description														
Date Striped	Contractor													
Striper ID Striper Operator							Striper Operator Contact #							
*Mile Post Reference (NOT	Station) are 1	equired for	r each for	m and sh	iould ref	erence	actual str	iping	g not just	projec	t limits			
Materials														
						ther M	Iaterial () [Wet F	Reflectiv	e (WR)	
Supplier	Product	Lo	Lot #				White-Gallons/Mils /							
Supplier	Product		Lo	ot #	!				Yellow-Gallons/Mils /					
Supplier	Product		Lot #						Other () Gal/Mil			ls	/	
Beads Supplier	Product		Lot #				Beads			=	lbs			
(WR)Beads Supplier	(WR)Product			(WR)Lot #				(WR)Beads			lbs			
Environmental Information														
☐ Bit ☐ Concrete ☐ Sealcoat ☐ Microsurface ☐ Other Surface (Specify)											Rumble	strip		
Road Surface Age Old New (Includes Milled Surfaces) Inlaid Ground-In Grooved Depth Mils														
Other Placement Method (Specify) Ambient T									oient Te	mp (°F)				
Surface Temp (°F)	Humidity (%) Dew Po			int (°F)		Wind Direction/Speed			ed	/	Sun	ny/Cloud	ly/Mix	
Longitudinal Lines	(ft)				Quantity (ft)					Quan	tity (ft)			
4" Solid White			Yellow					8" Dotted White						
6" Solid White		4" Double So			Yellow	Yellow			7" Broken White					
8" Solid White		6" Solid Yello			V				7" Dotted White					
12" Solid White (1)		24" Solid Yell			ow (3)				11" Broken White					
24" Solid White (2)	24" Solid White (2)		7" Solid Yello			V			11" Dotted White					
36" Solid White	36" Solid White		4" Broke	en White	White				4" Broken Yellow					
7" Solid White			4" Dotte	ed White					7" Broke	" Broken Yellow				
11" Solid White			8" Broke	en White	Vhite									
Other (Specify)														
(1) use for Stop Bars and Crosshatching, (2) use for Stop Bars, Crosshatching and Airplane Markers, (3) use for Crosshatching														
Pavement Messages (Quantity (ea)					Quant	ity (ea)					Quantit	y (ea)	
Left Arrow		Ri	ght-Thru-	-Left Arr	ow				"SCHO	OL XII	NG"			
Left-Thru Arrow			andicappe	-					"TRAIL					
☐ Thru Arrow		□ но	HOV Diamond S						"SIGNAL AHEAD"					
☐ Right Arrow			AIRPLAN	E MAR	RKER"			"STOP"						
Right-Thru Arrow			☐ "ONLY"						"STOP AHEAD"					
Fish-Hook Arrow			ED XINO	J"					Bike Sy	ymbol				
☐ Transition Arrow	☐ "RR XING		R XING'	,,								Quanti	ty (ft ²)	
Other (Specify)									Zebra (Crosswa	alk			
Comments														



Mail Original to: Office of Traffic, Safety and Technology

Attn: Pavement Marking Engineer (Ethan Peterson)

1500 W. County Road B2, Mailstop 725

Roseville, MN 55113

Or Fax to: 651-234-7370