MET RO PWSamp

PERMANENT PAVEMENT MARKING PLAN

NOTES & GUIDELINES

GENERAL INFORMATION:

THE ENGINEER'S INVOLVEMENT IN THE APPLICATION OF THE MATERIAL SHALL BE LIMITED TO FIELD CONSULTATION AND INSPECTION, THE CONTRACTOR WILL PLACE NECESSARY "SPOTTING" AT APPROPRIATE POINTS TO PROVIDE HORIZONTAL CONTROL FOR STRIPING AND TO DETERMINE NECESSARY STARTING AND CUTOFF POINTS, LONGITUDINAL JOINTS, PAYEMENT EDGES AND EXISTING MARKINGS MAY SERVE AS HORIZONTAL CONTROL WHEN SO DIRECTED.

EDGE LINES AND LANE LINES ARE TO BE BROKEN ONLY AT INTERSECTIONS WITH PUBLIC ROADS AND AT PRIVATE ENTRANCES IF THEY ARE CONTROLLED BY A AGENCY PLACED YIELD SIGN, STOP SIGN OR TRAFFIC SIGNAL. THE BREAK POINT IS TO BE AT THE START OF THE RADIUS FOR THE INTERSECTION OR AT MARKED STOP LINES OR CROSSWALKS.

A TOLERANCE OF 1/4 INCH UNDER OR 1/4 INCH OVER THE SPECIFIED WIDTH WILL BE ALLOWED FOR STRIPING PROVIDED THE VARIATION IS GRADUAL AND DOES NOT DETRACT FROM THE GENERAL APPEARANCE, BROKEN LINE SEGMENTS MAY VARY UP TO 3 INCHES FROM THE SPECIFIED LENGTHS PROVIDED THE OVER AND UNDER VARIATIONS ARE REASONABLY COMPENSATORY, ALIGNMENT DEVIATIONS FROM THE CONTROL GUIDE SHALL NOT EXCEED 1 INCH. MATERIAL SHALL NOT BE APPLIED OVER LONGITUDINAL JOINTS, ESTABLISHMENT OF APPLICATIO TOLERANCES SHALL NOT RELIEVE THE CONTRACTOR OF THEIR RESPONSIBILITY TO COMPLY CLOSELY AS PRACTICABLE WITH THE PLANNED DIMENSIONS.

JUST PRIOR TO THE PLACEMENT OF PAVEMENT MARKINGS THE ROAD SURFACE SHALL B AND FREE OF CONTAMINATION AS RECOMMENDED BY THE MATERIAL MANUFACTURER AND ACCEPTABLE TO THE ENGINEER PORTLAND CEMENT CONCRETE SURFACES SHALL BE SANDBL CLEANED TO REMOVE ANY SURFACE TREATMENTS AND/OR LAITANCE.

APPLY ALL PAVEMENT MARKINGS AS RECOMMENDED BY THE MATERIAL MANUFACTURER.

PERMANENT PAVEMENT MARKINGS SHALL NOT BE PLACED OVER TEMPORARY TAPE MARKINGS.

THE FILLING OF TANKS, POURING OF MATERIALS OR CLEANING OF EQUIPMENT SHALL NOT BE PERFORMED ON UNPROTECTED PAVEMENT SURFACES UNLESS ADEQUATE PROVISIONS ARE MADE PREVENT SPILLAGE OF MATERIAL.

REFER TO SPECIAL PROVISIONS OR SPEC BOOK FOR GROUND IN/RECESSED PAVEMENT MARKING APPLICATION REQUIREMENTS.

CONTRAST MARKINGS:

STANDARD LINEAR PAVEMENT MARKINGS, CROSSWALK MARKINGS AND PAVEMEN WITH 1.5 INCH NON REFLECTIVE BLACK BORDERS.

PAINT:

GLASS BEADS SHALL BE APPLIED AT A RATE OF AT LEAST 8 LBS/GAL. IMMEDIATELY AFTER APPLICATION OF THE PAINT LINE.

PAVEMENT MARKINGS SHALL ONLY BE APPLIED IN SEASONABLE WEATHER WHEN AIR AND PAVEMENT SURFACE TEMPERATURES IS 50°F OR HIGHER AND SHALL NOT BE APPLIED WHEN THE WIND OR OTHER CONDITIONS CAUSE A FILM OF DUST TO BE DEPOSITED ON THE PAVEMENT SURFACE AFTER CLEANING AND BEFORE THE MARKING MATERIAL CAN BE APPLIED.

DESIGNER'S NOTES:

REMOVE ALL UNNECESSARY MATERIAL NOTES FROM TITLE SHEET.

THIS SPACE MAY BE USED FOR PERMANENT PAVEMENT MARKING TABULATIONS SHEET.

EPOXY:

THE ROAD SURFACE SHALL BE CLEANED AT THE DIRECTION OF THE ENGINEER JUST PRIOR TO APPLICATION, PAVEMENT CLEANING SHALL CONSIST OF AT LEAST BRUSHING WITH A ROTARY BROOM (NON-METALLIC) OR AS RECOMMENDED BY THE MATERIAL MANUFACTURER AND ACCEPTABLE TO THE ENGINEER NEW PORTLAND CEMENT CONCRETE SURFACES SHALL BE SANDBLAST CLEANED TO REMOVE ANY SURFACE TREATMENTS_AND/OR LAITANCE.

THE EPOXY MARKING APPLICATION SHALL IM DIATELY FOLLOW THE PAVEMENT CLEANING, GLASS BEADS SHALL BE APPLIED IMMEDIATELY A LICATION OF THE EPOXY RESIN LINE.

APPLY EPOXY MARKINGS WITH A MINIMUM MILS. GLASS BEADS SHALL AT A RATE OF AT LEAST LB/GAL. TA O-TRACKING CONDITION SHALL BE BE AB ON AN APPLICATION OF ECIFIED MICKNESS TO THE PAVEMENT AND COVERED WITH SAT THE RATE OF AT LE T 25 LE AL.

T MARKINGS SHALL ONLY RE TO IN SEASONABLE WEATHER WHEN AIR AND PAVEMENT SEMPERATURES OF ACT IN HIGHER AND SHALL NOT BE APPLIED WHEN THE WIND OR SEMPERATURES OF ACT IN BE DEPOSITED ON THE PAVEMENT SURFACE AFT J IN SEASONABLE WEATHER WHEN AIR AND PAVEMENT CONDITIONS CAUSE OF THE RKING MATERIAL CAN BE APPLIED. RUST TO BE DEPOSITED ON THE PAVEMENT SURFACE AFTER CLE ING AND BEFOR

REFORMED

MANUFACT. ONS ARE REQUEED FOR INSTALLERS, AND WRITTEN CERTIFICATION ANYTIME UPON QUEST OF ENGINEER OR OTHER STATE PERSONAL.

INE MAJERIAL TO PIECE THER INDIVIDUAL LETTERS, SYMBOLS, OR CROSSWALKS F PRECUT KITS PROVIDED BY E MANUFACTURER, TWO STRIPS OF 18 LINE USED TO FORM CROSSWALK GLOCKS OF 36 WIDTH.

MARROWER LINE WEEKIAL IN PIECE TOGETHER WIDER LINES.

IS A CRACK OR OR 3 NT IN CAD SURFACE (FOR TAPE LAY OVER CRACK OR JOIN'S OF CRACK OR JOINT) (FOR THERMO MAKE A DEEP SCORE AD SURFACE. (FOR TAPE LAY OVER CRACK OR JOINT THEN OUT TAPE 1º 0 IN THE MATERIAL O T UP BUT NOT ENTIRELY COOLED DOWN).

APPLICATION:

L BE CHECKED USING A THERMOMETER TO MAKE SURE THE INLAY IS BEING DONE OPER TEMPERATURE RANGE. THE TEMPERATURE SHOULD MEASURE BETWEEN ENOUGH TO WALK ON) AND 120° F. APPLICATION BELOW 120° F MAY NOT GET A PROPER INLAY, INLAYS ARE NOT RECOMMENDED AFTER SEPTEMBER 15th AS THE ASPHALT COOLS TOO FAST AT THIS TIME OF THE YEAR.

NO PRIMERS ARE USED FOR INLAY APPLICATION, DO NOT PLACE LANE LINES ON AN ASPHALT SEAM, ROLLING OF ALL THE MARKINGS SHOULD BE LENGTHWISE IN THE DIRECTION THEY WERE LAID. FOR CROSSWALKS AND STOP BARS. INITIAL TAMPING WITH THE TAMPING CART IS RECOMMENDED USING ONLY 100 LBS. OF WEIGHT.

USE COMPACTION ROLLER TO EMBED (INLAY) MARKINGS INTO PAVEMENT SURFACE, USE MINIMUM SPEED AND WATER ON ROLLER. DO NOT USE VIBRATOR, IF MARKING BUCKLES OR DISTORTS SEVERELY IN FRONT OF ROLLER, MAT TEMPERATURE OR ROLLER SPEED MAY BE TOO HIGH.

BITUMINOUS PAVEMENT SURFACES WHERE PAVEMENT MARKINGS CANNOT BE INLAID IN THE HOT MAT SHALL HAVE A RECESS GROUND IN FOR THE PLACEMENT OF DURABLE REFLECTORIZED PAVEMENT MARKINGS. SEE CONTRUCTION SPECIFICATIONS.

PERMANENT PAVEMENT MARKING PLAN INDEX PERM PAVEMENT MARKING TITLE AND TABULATION

- DETAILS 0-0
- 0-0 TYPICALS

3	TWIDULS &	WAIL	MALS	LEGEND					
CROSSWALK BLOCK									
4	PAVEMENT MESSAGE (LEFT ARROW)								
STRIPING KEY									
<u></u>	CIRCLE-EPOXY		SQUARE-	PREF TAPE					
\triangle	TRIANGLE-PAINT		OCTAGON	N-PREF THERMO					
W]			ROKEN OTTED	3RD DIGIT COLOR W - WHITE Y - YELLOW B - BLACK					
		- - -							
G=GROUND IN W=WET REFLECTIVE C=CONTRAST E=ENHANCED SKID RESISTANCE									
EXAMPLE: 4' SOLID LINE WHITE PREF THERMO GROUND IN, CONTRAST, WET REFLECTIVE									

I HEREBY CERTIFY THAT SHEETS OOD THROUGH OOD OF THIS PLAN WERE PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY LICENSED

PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTAL

SIGNATURE:

PERMANENT PAVEMENT MARKING TITLE SHEET

PRINT NAME: ENGR NAME HERE

DESIGNER TECH NAME HERE

DATE: 10/18/2016

CVMPOLC & MATERIALS LECEND

STATE PROJ. NO. 0000-000 (TH 000)

SHEET NO. 000 OF 000 SHEETS

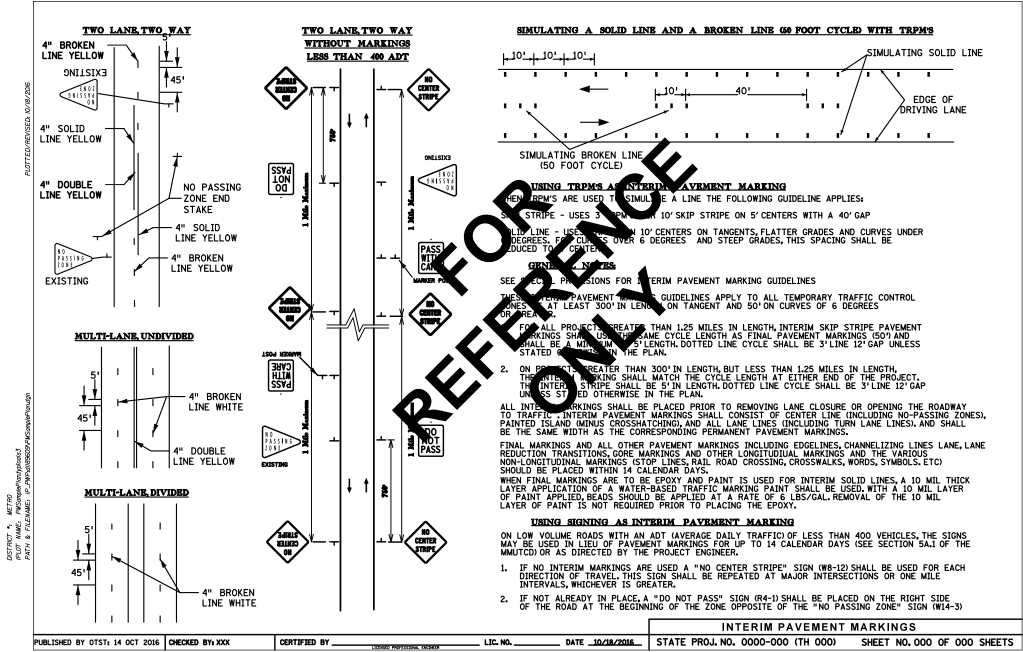
LICENSE *

<u>PAVEMENT MARKING</u>	TABULATION			
ITEM	UNIT	QUANTITY		
PAVEMENT MESSAGE PAINT	SQ FT			
PAVEMENT MESSAGE PAINT GR IN	SQ FT			
PAVEMENT MESSAGE EPOXY	SQ FT			
PAVEMENT MESSAGE EPOXY CONT	SQ FT	•		
PAVEMENT MESSAGE PREF TAPE	SQ FT			
PAVEMENT MESSAGE PREF TAPE GR IN (WR)	SQ FI			
PAVEMENT MESSAGE PREF THERM	S FT			
PAVEMENT MESSAGE PREF THE 2	_ S FI			
4" SOLID LINE PAINT	WFI			
8" BROKEN LINE PAINT R IN	Т			
8" SOLID LINE PAIN (M	LIN FT			
8" DOTTED LINE AIM GR IN (WR)	LIN FT			
4" BROKEN LINE EF Y	LIN FT			
8" SOLID LINE EPOXY GR IN	Lin			
4" SOLID LINE EPOXY (WR)	LIN FT	•		
4" DOUBLE SOLID LINE EPOX AT AT	LIN FT			
4" DOUBLE SOLID LINE POYY GO CONT	T T			
4" BROKEN LINE PETF	IN FT			
4" BROKEN LINE PRET TAPE (GR-IN)	LIN FT			
8" DOTTED LINE EF T LE (CONT)	LIN FT			
8" DOTT LI E PRE TAPE (WR)	LIN FT			
8" DOTTE AND THEF TAPE (WR) CONT	LIN FT			
8" DOTTED & E PREF THERMO GR IN	LIN FT			
8" DOTTED LINE PREF THERMO GR IN CONT	LIN FT			
CROSSWALK EPOXY	LIN FT			
CROSSWALK PREF TAPE GR IN	SQ FT			
CROSSWALK PREF THERMO (WR)	SQ FT			
CROSSWALK PREF THERMO ESR GR IN CONT	SQ FT			
PAVEMENT MARKING REMOVAL	LIN FT			
PAVEMENT MARKING REMOVAL	SQ FT			
PAVEMENT MARKING SPECIAL	LIN FT			
PAVEMENT MARKING SPECIAL	SQ FT			
MOBILE RETROREFLECTOMETER MEASUREMENT	S LIN FT			

_ LIC. NO. _

CERTIFIED BY_

PERMANENT PAVEMENT MARKING TABULATIONS STATE PROJ. NO. 0000-000 (TH 000) SHEET NO. PMXX OF PMXX SHEETS DATE 10/18/2016



DRAWN BY: XXX

CHECKED BY: XXX

CERTIFIED BY

LIC. NO.

DATE 10/18/2016

STATE PROJ. NO. 0000-000 (TH 000)

PAVEMENT MARKING TYPICALS

SHEET NO. PMXX OF PMXX SHEETS

	MARKING	S FOR F	PEDESTR	IAN CRO	SSWALKS				INSIGNALI	ZED MID BLO	CK CROSS	SWALKS
					DESIGNER'S NOTES: SEE "MARKINGS FOR PEDESTRIAN CROSSWALKS" TYPICAL FOR PLACEMENT AND DIMENSIONS OF CROSSWALKS.							
	(L) WIDTH OF	(W) WIDTH OF	(S) WIDTH OF	ALTERNATE (W) WIDTH OF	ALTERNATE (S) WIDTH OF				NOTE:			
	INSIDE LANE	PAINTED AREA	SPACE	PAINTED AREA	SPACE					R REFERENCE ONLY.		
	9′	2.0′	2.5′	-	-			TWO-WAY ROADWAY			ONE-WAY ROAD	WAY
	10'	2.5′	2.5′	2.0′	3.0′		,,			BROKEN		II 4" BROKEN
	11'	2.5′ 3.0′	3.0′	2.0′	3.5′ 3.5′					IE WHITE	_	LINE WHITE
	13'	3.0′	3.5′	2.5	3.5					4" SOLID	' '	\parallel /
				E NOTE 2)	1 , ,,	1				LINE WHITE		<u>/</u>
,	1.5' MINIMUM —— SEE NOTE 2) 1/2	_,	1.5	'MINIMUM	١١ / ل				# /		/	1
				<u> </u>								4" SOLID
	_		_ I						ľ		$\parallel \cdot / \cdot \parallel$	LINE WHITE
		_	すて	ح ح						" SOLID INE YELLOW		
	<u> </u>	- *	-II					' ' '		THE TELEOW	' '	
	_ ' <u>•</u>	_ ↑	<u> </u>	\ \ =	V	_			$\downarrow \downarrow$			
				_ 5=		_ <1	P. A		24" S		N	
	- 	 		<u>ы</u> н			, s		LINE	NHITE		
	(SEE)	NOTE "	' 	(SEE NOTE	\ ' "		👠	, .			11	1
	NOTES:								!		 ₽₽₽₽₽₽	1
1.	PAINTED AREAS TO	O BE CENTERED	ON CENTERLIN	E AND LANE LIN	ES.	→ ▼		' '	11 1			ll T
	2. A MINIMUM OF 1.5 FT. CLEAR DISTANCE SHALL BE LEFT ADJACENT TO TO CURB TE. IF LAST PAINTED AREA FALLS INTO THIS DISTANCE IT MUST BE ONLY ED.									705 0		
3.	ON TWO LANE TWO	WAY STREETS,	USE SPACING S	SHOWN FOR AN	PST. IL E LV				P			6
	FOR DIVIDED ROAD			NG OF THE POOR	KS HOULD & N	ADE]	%			
	IN THE MEDIAN SO ACROSS THE TRAV			TAINED IN TO	OCAT	ON			∐. ↓	4		 - -
	AT SKEWED CROSS			`	TO THE LANE I	INES						
	AS SHOWN.		AND 19 NO							6		
	THE BLOCKS SHALL		THAT THEY A	RE NOT LOCATE	D IN THE WHEEL		I			Man 2	'	<u> </u>
7.	THE BLOCKS SHALL TRUNCATED DOMES AS LONG AS THE	L BE A MINIMUM 5, FOR FANNED 1 APPROACHING S	RUNCATED DOM IDEWALK OR SH	ES THE BLOCKS ARED USE PATH.	SHALL BE AT LE		24" SOLID					24" SOLID LINE WHITE
8.	THE ALTERNATE (W	N) AND (S) MAY E	BE USED WHEN E	BLOCKS LONGER	THAN 6'(H) ARE	USED.						
PUBLISHED BY OTSTs 20 NOV 2015 M001FIEDs					PUBLISHED BY OTST: 20 NOV 2015 MODIFIED:							
										1		

PAVEMENT MARKING TYPICALS SHEET NO. PMXX OF PMXX SHEETS STATE PROJ. NO. 0000-000 (TH 000) CHECKED BY: XXX CERTIFIED BY _ _ LIC. NO. _ _ DATE 10/18/2016 DRAWN BY: XXX

DRAWN BY: XXX CHECKED BY: XXX CERTIFIED BY LIC. NO. DATE 10/18/2016 STATE PROJ. NO. 0000-000 (TH 000) SHEET NO. PMXX OF PMXX SHEETS

DRAWN BY: XXX CHECKED BY: XXX CERTIFIED BY LICHOL BOOKEN FOR STORM LICHOL BOOK BY: XXX CHECKED BY: XXX CERTIFIED BY LICHOL BOOK BY: XXX CERTIFIED BY LICHOL BY: XXX CERTIFIED BY LICHOL BOOK BY: XXX CERTIFIED BY: XXX CERTIFIED BY LICHOL BOOK BY: XXX CERTIFIED BY: XXX CERT

PAVEMENT MARKING TYPICALS

DRAWN BY: XXX CHECKED BY: XXX CERTIFIED BY LIGHNO PROFESSION FROM P

DRAWN BY: XXX CHECKED BY: XXX CERTIFIED BY LIGHBO PROFESSIONAL DRINKER LIG. NO. DATE 10/18/2016 STATE PROJ. NO. 0000-000 (TH 000) SHEET NO. PMXX OF PMXX SHEETS

DRAWN BY: XXX

CHECKED BY: XXX

CERTIFIED BY

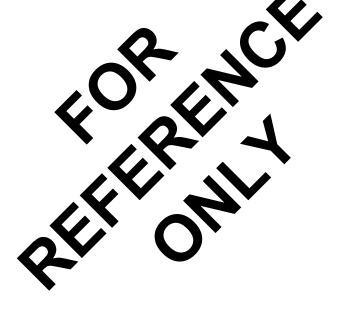
LICENSED PROFESSIONAL ENGINEER

LIC. NO.

STATE PROJ. NO. 0000-000 (TH 000)

SHEET NO. PMXX OF PMXX SHEETS

DATE 10/18/2016



DRAWN BY: XXX CHECKED BY: XXX CERTIFIED BY LIC. NO. DATE 10/18/2016 STATE PROJ. NO. 0000-000 (TH 000) SHEET NO. PMXX OF PMXX SHEETS