																										EF	FECTIVE C	4-01-99	ROUTE	MO	DISTRICT	SHEET NO.	
																													JOB NO.				1
	1																												PROJECT	Γ ΝΟ.			
IGNAL FACE LOCATION																													COUNTY				DATE
	<u>I.</u>						TF	RAFF	= 1 C	РΗΔ	ASIN	GΔ	ND (COLOF	7 SF	OUE	VCE.	_ Δ	:TII	ΙΔΤΕ	D Ct	INTE	3 N I	FRS									
							T			1117	1311	<u> </u>				T GOLI	T	$\frac{1}{1}$				21111											
								-																	+								
																DED A		PED			FD 4		eco 4										
	PHASE	PHASE	E P	HASE	РНА	SE	РНА	SE	PI	HASE		PHASI	 E	PHAS	E	PED •		PED OVER			ED •		PED ¢										
	PHASE	PHASE	P	HASE	РНА	SE	РНА	SE	PI	HASE		PHASI	E T	PHAS	E T																	F.	ACE
F ACE NUMBERS	PHASE	PHASE	E P	HASE	РНА	SE	РНА	SE	PI	HASE		PHASI	E E	PHAS	E																	F.A NUM	ACE BER:
FACE		PHASE	P	HASE	РНА	SE	РНА	SE	PI	HASE		PHASI	E	PHAS	E																		
FACE NUMBERS		PHASE	P P	HASE	РНА	SE	PHA	SE	PI	HASE		PHASI	E	PHAS	E																	NUM R Y S1	BERS GNA
FACE NUMBERS		PHASE	P P	HASE	РНА	SE	РНА	SE	PI	HASE		PHASI	E	PHAS	E																	NUM R	BERS GNA
F ACE NUMBERS		PHASE	P	HASE	РНА	SE	РНА	SE	PI	HASE		PHASI	E	PHAS	E																	NUM R Y S1	BERS GNA
FACE NUMBERS		PHASE	P	HASE	РНА	SE	PHA	SE	Pi	HASE		PHASI	E	PHAS	E																	NUM R Y S1	BERS GNA CATI
FACE NUMBERS SIGNAL INDICATIONS G DETECTOR		PHASE	P	HASE	PHA	SE	PHA	SE	PI	HASE		PHASI	E		E ECTUR SOMENTS ONLY)	OVERLA																NUM R Y S1 G IND1	BERS GNA CATI

PHASE	Ξ	PHASE		PHASE		PHASE		PHASE	E	PHASE	Ξ	PHAS	E	PHASE		

RING STRUCTURE

IF CALLEDO ALL NON-CONFLICTING PHASES SHALL COMPINE CONFIDENCE OF THE CONFIDENCE OF T

FLASHING	OPERATION	1
		FR
		FY

CONTROLLER TYPE

TRAFFIC SIGNAL CONTROL OPERATION

INTERSECTION OF

D-38B

																								EFFECTIVE	04-01-99	g ROUTE	MO	DISTRICT	SHEET NO.	
																										JOB NO		•		
10)	1.																									PROJEC	T NO.			
IGNAL FACE LOCATION																										COUNTY				DATE
	<i>r</i>						TF	RAFF	IC PH	HASI	NG A	ND (COLOF	R SE	QUEN	CE -	- AC	TUAT	ED C	ONTE	ROLL	ERS								
							T			Ī																				
$\triangle \wedge \wedge \triangle$						_								-							-									
222																														
	DHASE	PHASE	P	HASE	DHA	ASE	рил	SE.	DHAS	ie.	PHAS	E	PHAS	F	PED •		PEO ◆		PED ❖		PED •									
FACE	PHASE	PHASE	P	HASE	PHA	ASE	PHA:	SE	PHAS	SE	PHAS	E	PHAS	E	PED • OVERLAP		PED • OVERLAP		PED OVERLAP		PED •	P								ACE
NUMBERS		PHASE	P	HASE	PHA	ASE	PHA:	SE	PHAS	SE .	PHAS	E I	PHAS	E III	PEO OVERLAP							P							NUM R	BER
NUMBERS		PHASE	P	HASE	PHA	ASE	PHA:	SE	PHAS	SE	PHAS	E	PHAS	E	PED • OVERLAP							P							NUM R	IBER:
NUMBERS SIGNAL		PHASE	P	HASE	PHA	ASE	PHA:	SE	PHAS	SE .	PHAS	E	PHAS	E	PED • OVERLAP							P							NUM R Y SI	IBERS I GNA CAT I
NUMBERS SIGNAL INDICATIONS DETECTOR		PHASE	P	HASE	PHA	ASE	PHA:	SE	PHAS	SE .	PHAS	E		E ECTOR NMENTS . ONLY)	OVERLAP							P							NUM R Y SI G INDI	IBERS I GNA CAT I

	PHASE	PHASE		PHASE		PHASE		PHASE	PHASE	E	PHASI	Ε	PHASE	
1														
Ī														

RING STRUCTURE

	LEGEND
ĽY	LEGEND

FLASHING	OPERATION	1
		FR
		FΥ

CONTROLLER TYPE

TRAFFIC SIGNAL CONTROL OPERATION

INTERSECTION OF

M-D-38B