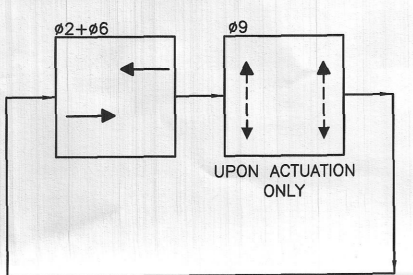
					Ø2			ø6			ø9		
FULLY—ACTUATED SEMI—ACTUATED PRE—TIMED		COORDINA	TED 🔲		4					*			N N N N N N N N N N N N N N N N N N N
		S	SEQUENCE	AND	TIN	MIN	3						FLASHING
STREET		DIRECTION	HOUSINGS	111	2	3	4	5	6	7	8	9	OPERATION
MACARTHUR DRIVE		NB	G,H	R	R	R	GV	Υ	R	R	R	R	FY
MACARTHUR DRIVE		SB	J,K	GV	Υ	R	R	R	R	R	R	R	FY
PEDESTRIAN		E-W	P ₆ -P ₇ , P ₈ -P ₉	DW	DW	DW	DW	DW	DW	W	FDW	DW	OFF
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Ť	MING	IN	SECO	NDS			
MINIMUM INITIAL				25			25			_			
PASSAGE				1 –									
MAXIMUM 1 AM PEAK (7:00-10:00 AM)				-									Ş
MAXIMUM 2 PM PEAK (4:00-7:00 PM)				-			=						뎚
MAXIMUM 3 OFF PEAK (ALL OTHER TIMES)					4	2		4	2	=		1	
CLEARANCE					4			+		7	11	1	EMERGENCY
PEDESTRIAN (SOFT)					ON ON OFF								
RECALL (SOFT) MEMORY					-						LOCKING		
						PF	ROGR	AM/C	OOR	DINA	TION		
HOURS OF PATTERN CYCLE OFFSET				PHASE SPLITS IN									
OPERATION	NO.	LENG			ø2			ø6			ø9		
7:00-10:00 AM	1							_					
4:00-7:00 PM	2							-		_	10		
ALL OTHER TIMES	3	50	- 1		31			31		1 1 -9	19		7133

NOTES:

OPEDESTRIAN PHASES SHALL OPERATE UPON PUSHBUTTON ACTUATION ONLY.

PREFERENTIAL PHASE SEQUENCE



CITY OF NEW BEDFORD ROUTE 18 RECONSTRUCTION

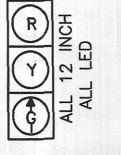
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTA SHEE
MASS.		34	86
	PROJECT FILE NO.	602857	

TRAFFIC SIGNAL SCHEDULE
MACARTHUR DRIVE
AT UNION STREET
SHEET 5 OF 7

SIGNAL IDENTIFICATION



P₁-P₈



OFF

YES

G,H,J,K

- 1. ALL SIGNALS SHALL HAVE CUT AWAY VISORS.
- 2. ALL SIGNALS SHALL HAVE 5" LOUVERED BACKPLATES
- 3. ALL SIGNALS SHALL BE RIGIDLY MOUNTED

TRAFFIC CONTROL	LER DATA
PARAMETER	SELECTI
PHASE ASSIGNMENTS	STD. N
OVERLAPS	STD. N

NIGHT TIME FLASH BY INTERNAL CLOCK NO

SIMULTANEOUS GAP OUT DISABLED

MAX II BY INTERNAL CLOCK

RINGS

ALL RED REST

QTY	DESCRIPTION
1 EA	REMOVE & DISPOSE SIGNAL POST FOUNDATION
3 EA	REMOVE & DISPOSE MAST ARM FOUNDATION
1 EA	REMOVE & DISPOSE TRAFFIC SIGNAL CABINET FOUNDATION
4 EA	12" 3-SECTION LED VEHICLE INDICATION
4 EA	16" LED COUNTDOWN PEDESTRIAN SIGNAL INDICATION
4 EA	PEDESTRIAN PUSHBUTTON, SIGN, & SADDLE
2 EA	8' ORNAMENTAL TRAFFIC SIGNAL POST AND BASE WITH FOUNDATION (PAINTED BLACK)
2 EA	20' ORNAMENTAL TYPE 2 STEEL MAST ARM WITH FOUNDATION (PAINTED BLACK)
1 EA	REMOVE & STACK SIGNAL POST, BASE, AND HOUSINGS
3 EA	REMOVE & STACK MAST ARM ASSEMBLY & HOUSINGS
1 EA	REMOVE & STACK CONTROLLER CABINET ASSEMBLY
480 LF	TRAFFIC SIGNAL CABLE
1 EA	NEMA TS2 TYPE-2 8DW CONTROLLER WITH FOUNDATION IN NEW CABINET
4 EA	LOUVERED BACKPLATES
3 EA	PULL BOX (12" X 24")
1 EA	115 VAC ELECTRICAL SERVICE (UNDERGROUND)