






TRAFFIC CONTROLLER DATA	
PARAMETER	SELECTION
ASSIGNMENTS	STD. NEMA
PS	STD. NEMA
	DUAL
ENTRY	OFF
NEOUS GAP OUT DISABLED	YES
NO REST	OFF
VERT-# OF SECONDS	-
4 YELLOW IN SECONDS	3
BY INTERNAL CLOCK	NO
TIME FLASH BY INTERNAL CLOCK	NO

KEMPTON STREET AT ROCKDALE AVENUE  
LOCATION 2

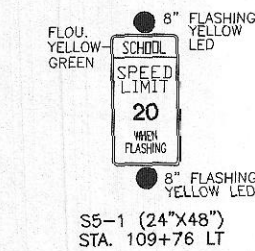
MAJOR ITEMS REQUIRED	
QUANTITY	DESCRIPTION
1	MASTER CONTROLLER WITH PHONE DROP
1	TRAFFIC CONTROLLER MODIFICATIONS
4	UNIDIRECTIONAL SINGLE CHANNEL OPTICAL DETECTOR (RECEIVER) - PREEMPTION
1	EMERGENCY PREEMPTION CONFIRMATION KIT
1	SPREAD SPECTRUM RADIO EQUIPMENT WITH RADIO AND DIRECTIONAL ANTENNA
14	QUADRUPOLE LOOP DETECTORS (6"x20") INCLUDE NEW LOOP LEAD-IN AND NEW CONNECTION TO BACK PANEL (USE EXISTING CONDUIT)
3	VEHICLE LOOP DETECTOR (6"x10")
5	LOOP DETECTOR AMPLIFIERS
PLUS ALL MISCELLANEOUS EQUIPMENT AND MATERIAL NECESSARY TO PROVIDE A COMPLETE OPERATING TRAFFIC CONTROL SIGNAL.	

NEW BEDFORD MILL STREET			
STATE	FED. AID PROJ. NO.	SHEET NO.	TOTAL SHEETS
MASS.	STP-002S(302)	85	21
PROJECT FILE NO.		605071	

**TRAFFIC SIGNAL PLAN**  
MILL STREET AT ROCKDALE AVENUE LOC. 1  
KEMPTON STREET AT ROCKDALE AVENUE LOC. 2

SIGNAL HEAD DATA			
PROPOSED SIGNALS			
A		B,C,D,E,F	P1-P8
ALL 12" LED LENS		ALL 12" LED LENS	 12" LED
			
			
			

ALL OVERHEAD SIGNALS SHALL BE EQUIPPED WITH 5" LOUVERED BACKPLATES.



SIGNAL HEAD DATA		
EXISTING SIGNALS		
J	M	G,H,K,L,N,P,Q
ALL 12" LED LENS <div style="border: 1px solid black; padding: 5px; display: inline-block;">             R Y G Y G           </div>	ALL 12" LED LENS <div style="border: 1px solid black; padding: 5px; display: inline-block;">             R Y G -Y -G           </div>	ALL 12" LED LENS <div style="border: 1px solid black; padding: 5px; display: inline-block;">             R Y G           </div>