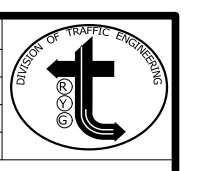


MOVEMENT DIAGRAM																																
NTOR	PHASE 1				PHASE 2				PHASE 3				PHASE 4				PHASE 5				PHASE 6				PHASE 7				PHASE 8			
	FLASH	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL	GRN	CL	CL				
F A C E #																																
I N T E R V A S	MIN GRN																															
	WALK																															
	PED CLR																															
	VEH EXT																															
	MAX 1																															
	MAX 2																															
	YELLOW																															
	RED																															
	ADD INIT																															
	MAX INIT																															
TBR																																
TTR																																
MIN GAP																																
MODE																																
INIT START																																

TECHNICAL NOTES STANDARD OVERLAP SKIP FEATURES APPLY	OFFICE RECORD	REV #	TIR #	SM #	SIGNAL REVISED:



NO.	DATE	REVISION DESCRIPTION

<ul style="list-style-type: none"> PROPOSED WOOD SPAN POLE EXISTING WOOD SPAN POLE PROPOSED STEEL SPAN POLE EXISTING STEEL SPAN POLE PROPOSED UTILITY POLE EXISTING UTILITY POLE PEDESTAL MOUNTING PEDESTRIAN PUSH BUTTON & SIGN DIRECTIONAL ARW. FOR PUSH BUTTON 	<ul style="list-style-type: none"> TRAFFIC SIGNAL FACE PEDESTRIAN SIGNAL FACE DET. LEADS IN SAW CUT PROPOSED RMC (RIGID METAL CONDUIT) EXISTING RMC (RIGID METAL CONDUIT) AUXILIARY TERMINATION CABINET AUXILIARY EQUIPMENT CABINET VIDEO DETECTION ZONE 	<ul style="list-style-type: none"> PROPOSED CONTROLLER EXISTING CONTROLLER LOOP DETECTOR SD SYSTEM DETECTOR MAGNETIC DETECTOR OPTICAL DETECTOR VIDEO DETECTOR AUDIO DETECTOR 	<ul style="list-style-type: none"> VC VIDEO CAMERA CABLE CABLE CLOSURE WIRELESS SENSOR WIRELESS RECEIVER WIRELESS TRANSCIEVER GUY WIRE PROPOSED HANDHOLE EXISTING HANDHOLE
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STATE OF CONNECTICUT
DEPARTMENT OF TRANSPORTATION

ENGINEER	Full Name	ELECTRICAL DESIGN	Full Name	REV #	INTERSECTION #
DRAWN BY	Full Name		Full Name		
CHECKED BY	Full Name		Full Name		
SUBMITTED BY	Full Name		Full Name		
APPROVED BY	Full Name		Full Name		
APPROVED DATE					
				ENERGY BY	ADDRESS #
				MAINT LEVEL	SERVICE POLE
				METERED OR UNMETERED SERVICE	
				TOWN:	TOWN NAME 2 TOWN NAME 1
				DRAWING TITLE:	TRAFFIC CONTROL SIGNAL PLAN
				PROJECT NO.	XXXX-XXXX
				DRAWING NO.	TCS-##
				SHEET NO.	

SCALE 1" = 40'

DATE PLOTTED : 1/27/2016 D:\Users\swinburne\Documents\swinburne\DIANE\TR_BDR_SIGNAL_PLAN.dgn