## **RRFB Submission for Encroachment Permit:**

District:			
Town/City:			
Route:			
Street Name:			
Crosswalk Location:	Coordinates	X:	Y:
Approximate Distance and Intersecting Street Street):		O	
The following mu	ıst be submitt	ed in PD	F format:
This document (C	over Page and Ch	necklist)	
Plan			
Special Provisions	3		
Consultant Engineer N	ame/Town Rep. 1	Name:	
Consultant Firm Name	e/Town Rep. Title	:	

RRFB Checklist:	Included	Not Applicable
1. The proposed RRFB conforms to the <u>MUTCD</u> .		
<ul> <li>2. The proposed installation has been coordinated with the local utility companies:</li> <li>a. Potential underground and overhead conflicts have been avoided. Refer to the Electrical Considerations chapter in the Traffic Control Signal Design Manual Electrical Section (<a href="http://www.ct.gov/dot/lib/dot/documents/dtrafficdesign/sigmanapproved200">http://www.ct.gov/dot/lib/dot/documents/dtrafficdesign/sigmanapproved200</a> 9.pdf)</li> <li>b. Minutes of utility meetings have been documented and are attached.</li> </ul>		
<ul> <li>3. Traffic control foundations are located:</li> <li>a. A minimum of 5' from underground utilities.</li> <li>b. Within 5' from underground utilities – written concurrence from the applicable utility company has been provided.</li> </ul>		
4. The Town was consulted for location/as-builts of municipal underground utilities (such as sewer and water).		
<ul> <li>5. Tree limb or vegetation trimming will be needed for:</li> <li>a. Installation of proposed signal equipment</li> <li>b. Visibility to proposed signal equipment and proposed signing</li> <li>c. To provide adequate sunlight for solar panel</li> <li>The applicable construction notes are included on the plan.</li> </ul>		

6.	The proposed RRFB equipment is located so that it will not restrict visibility to highway signs or business signs.	
7.	The pedestals will be a sufficient distance from the edge of road. Construction notes and/or additional dimensions are included on the plan.	
8.	The proposed pedestal height is sufficient for all of the signs and equipment. (A pedestal height greater than 12' is typically needed to accommodate all of the signs and equipment.)	
9.	The pedestal foundations are located so that the pedestrian push buttons will be accessible from the landing area.	
10.	After installation an updated spreadsheet with location information and the installation date will be submitted to <a href="mailto:DOT.TrafficEngineering@ct.gov">DOT.TrafficEngineering@ct.gov</a> .	
Specia	Provisions, Standard Sheets, and Guide Sheets:	
11.	The following <u>Special Provisions</u> for RRFB are included in the permit submission and contract documents. Each SAMPLE special provision has been revised as needed to be applicable to this permit/project:	
	a. Section 1.05 – Control of Work	
	b. Section 1.06 – Control of Materials	
	c. Section 1.07 – Legal Relations and Responsibilities	
	d. Section 1.08.03 – Prosecution and Progress – Prosecution of Work	
	e. Section 10.00 – General Clauses for Highway Illumination and Traffic Signal	
	f. M.16.08 – Pedestrian Pushbutton*	
	g. 1117XXXA – Rectangular Rapid Flashing Beacon (RRFB)*	

<sup>\*</sup>RRFBs and Pedestrian Pushbuttons within the State ROW should be pedestal mounted. Post-mounted RRFBs and/or Pedestrian Pushbuttons will not be allowed unless the Town/City submits documentation from the manufacturer that:

<sup>•</sup> The sign posts (including base post) are designed and made to support the proposed equipment (Solar Panel, Back-to-Back Signs, Back-to-Back RRFB Units, Pedestrian Pushbutton, etc.)

• The breakaway feature of the sign posts will function as intended with the additional equipment.

<sup>•</sup> The durability and longevity will be comparable to pedestal mounting.

h.	1118012A – Removal and/or Relocation of Traffic Signal Equipment	
i.	1206023A – Removal and Relocation of Existing Signs	
	e following Special Provisions for signs are included in the permit mission and contract documents:	
a.	NTC – GPS Coordinates for signs	
b.	Section 12.00 – General Clauses for Highway Signing – GPS Coordinates	
c.	1208931A_1208932A - Sign Face Sheet Aluminum (Type xx Retroreflective Sheeting)	
	e following Traffic Standard Sheets and Guide Sheets are included in the mit submission and contract documents:	
a.	TR-1000_01 – General Clauses (Test Procedures)	
b.	TR-1001_01 - Trenching & Backfilling, Electrical Conduit	
c.	TR-1002_01 – Traffic Control Foundations	
d.	TR-1010_01 – Concrete Handhole	
e.	TR-1102_01 – Pedestals, Pedestrian Signals	
f.	TR-1107_01 – Pedestrian Push Button	
g.	TR-1208_01 – Sign Placement and Retroreflective Strip Details	
h.	TR-1208_02 – Metal Sign Posts and Sign Mounting Details	
i.	TR-1210_04 – Pavement Marking Lines and Symbols	
j.	TR-1210_08 – Pavement Markings for Non-Freeways	
k.	TR-GS_01 – Sign Face Sheet Aluminum R-Series Signs Typical Details	

1 in the permit submission  0&q=411104
reloped using the  selectseries/ctdot_v8i_mst
F (Solar or Hardwired) plan
MPLE plan revised as needed
veloped using the selectseries/ctdot_v8i_mst  E (Solar or Hardwired) plan.