STP-URBAN/RURAL APPLICATION

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con	The applicant should answer the questions below which are intended to address basic issues about existing conditions, project management, impacts on private property, utilities, wetlands, etc. You may provide your answer in the space provided below or submit separate answer sheets.							
(A)) DESIGN							
1.	Has any survey or design work already been done? Explain.							
2.	Will the design be done by town force							
(B)	RIGHTS OF WAY							
1.	Existing ROW:(50 feet is the minimum allowed in mo	feet Proposed ROW:ost federal projects)	feet					
2.	Generally describe the nature and extent of the ROW impacts (e.g. 10-15 strip takes, 1 total take)							
3.	How many takings will result in non-c	conforming lots that will require a zoning variance?						
4.	Do you anticipate any problems obtain	ning the zoning variance?						
5.	How many families and/or businesses will be displaced?							
(C)) PAVEMENT							
1.	Existing pavement type and width:							
2.	Will existing pavement be left as is, ov	verlaid, reconstructed or recycled?						

3.	Proposed new pavement structure. Describe type and depth of each course including the base.				
(D)	UTILITIES				
1.	List all utilities and their owners within the project area (gas, water, sewer, electric, telephone, cable T etc.)				
2.	If any of these utilities are likely to be affected by the project, please explain the nature and extent of the impact.				
3.	Are there any plans to expand or improve existing utilities within the next five years?				
(E)	STORM WATER DRAINAGE SYSTEM AND UNDER DRAINS If you propose to modify, replace or install a system, please indicate the nature and extent of improvements. Provide a <u>rough</u> estimate of the improvements needed (e.g. length of new storm sewer pipe, number of new catch basins, etc.).				
(F)	CULVERTS, BRIDGES & OTHER CROSSINGS Identify any existing crossings that are likely to be modified (e.g. extended), rehabilitated, or replaced as part of the project. Indicate the type of improvement needed and the reason for it. If any existing crossings have inadequate hydraulic capacity, please indicate.				
(G)	RAILROAD RADE CROSSINGS Identify any existing crossings and indicate if any modifications are needed.				

(H) SIDEWALKS

1.	Provide a rough estimate of the number of linear feet of sidewalk to be replaced or constructed. Specify the type of material.				
2.	What percentage of the above is for "replacement" of existing sidewalk?				
(I)	PARKS, CEMETERIES, HISTORIC STRUCTURES				
	Identify any parks, cemeteries, or historic structures that are likely to be affected by the project.				
(J)	WETLANDS				
	Identify any wetlands that are likely to be affected by the project (Locate them on a map if that is more appropriate).				
(K)	HAZARDOUSE OR CONTAMINATED SITES				
	Identify any known or suspected sites that may be impacted by the project. Please locate on map if possible.				
(L)	TRAFFIC SIGNALS				
	Identify any intersections where traffic signals will need to be modified, replaced, or installed. If it is an old signal, you should consider replacement rather than modification in your cost estimate. Indicate who is responsible for maintenance, ownership, and electrical cost.				
	CUPPING				
(M) CURBING				
	Provide a rough estimate of the number of linear feet of new curbing to be installed. Specify the type of curbing. If you are going to reuse the existing granite curb, please indicate.				

(N)	RETAINING WALLS					
	If you anticipate using retaining walls, pla materials.	ease provide a <u>rough</u> estimate of the height, len	gth, and type of			
(0)	TRAFFIC DATA					
	Provide vehicular volumes (average daily traffic and AM & PM peak hours); accident history (latest available, 3 years) and vehicular speeds (posted and 85 th percentile).					
(P)	Provide a list of homeowners, business owners and community groups that may be affected or have concerns/inputs concerning the proposed project.					
	STAKEHOLDER NAME	ROLE (eg:community group, homeowner, business owner)	<u>PHONE</u> <u>NUMBER</u>			