	material in a stage, is there enough room for storage or must it be hauled off-site to temporary storage?
16.	Do the limits of milling/resurfacing encompass all areas with temporary striping for eradication (prevent "shadowing")?
	PLANS / DESIGN Continued
17.	For pavement widening, is there sufficient width available to place and compact asphalt (typically 6 feet)?
18.	For concrete pavement, is there sufficient room available for paver tracks (typically 3'-4 feet) on both sides between temporary barriers during construction?
	REMOVAL / DEMOLITION
1.	If structures to be removed or renovated, asbestos survey?
2.	If asbestos, creosote timber or contaminated soil is being removed are special instructions and disposal defined? Who will handle?
3.	Adequate provisions if signs or road markers to be removed and/or relocated.
4.	Appropriate milling details (e.g. limits are identified; special treatment at bridge ends; bridge overpass; consideration for existing/proposed loop detector cables) Identify where millings are to be disposed of.
5.	Availability of demolition site. Phase access desirable/required?
6.	Depth of embedment, required excavation and inside details of removable items.
7.	Coordinate the emptying of fuel tanks (e.g. fuel oil/propane for residents)
8.	Disassembly and adequate specified protection requirements. Disassembly of plant, structure, utility or equipment and adequate specified protection requirements to existing utility or structure.
9.	Is there salvage of existing material? If so, where do they go?
10.	Saw cutting depths and limits specified?
11.	Septic field/sewer/water connections addressed.
12.	Removal of Hazardous material specified?
13.	Existing paint types noted? (Especially if hazardous)
14.	Disposal of paint residue accounted for?
15.	Does locality have noise limits that will restrict night work?
16.	Disposal sites/limits for demolished materials clearly shown in the plans, if allowed?
17.	Protection of existing facilities?
18.	Requirements for dust control noted?