

CLEARING / GRUBBING / EARTHWORK	
1.	Is there adequate access to the construction site?
2.	Is clearing and grubbing confined to the area within the construction limits?
3.	Have excess material and waste sites been addressed?
4.	Will unsuitable material shown on the plans, and found to be suitable during construction, be used in fills in lieu of borrow material?
5.	Is earthwork phasing consistent with activity needs?
6.	Can temporary fills be left in place or excess material placed within the project limits or on nearby right of way for use on future widening?
7.	Is suitable material available within the project limits for use as borrow materials?
8.	Are there any plants and/or special sites that need to be protected during clearing and grubbing? Are these locations properly noted and included within the plans?
PLANS / DESIGN	
1.	Has access for maintenance personnel (trash, landscape, electrical, structures, snow plow turnarounds, etc.) been adequately addressed in the design and provided for during construction?
2.	Has staging been phased to provide minimum number of stages and reasonable work areas and access?
3.	Is there sufficient room for access requirements?
4.	Are there any areas where improvements can be made to the alignment?
5.	Have cross-sections for grade changes at phase tie ins been checked?
6.	Have pedestrian and bicycle accommodations been addressed?
7.	Will any right of entry agreements or construction easements be required?
8.	If shoulders are required to carry traffic during staged construction, are they wide enough and structurally adequate or should reconstruction be required?
9.	Does existing pavement have a concrete base that is not shown?
10.	Is there enough headroom above or below structures to perform inspections?
11.	Are adequate transition areas shown beyond the project limits to provide for maintenance of traffic during construction?
12.	If Railroad involved, have preliminary Railroad requirements been coordinated?