

PD-17 Figure 2

Incentive/Disincentive Suitability Checklist

<i>“Yes” responses should prompt further exploration into suitability for acceleration based on project context and criteria factors. Revisit suitability periodically during the project development process.</i>			
Suitability Factors	Yes	No	Notes
Public Convenience (Mobility); Mobility plan indicates:			
High traffic volumes at the project site.			
Project will involve high impact restrictions, closures, and/or detours.			
Project will cause severe traffic disruption due to reconstruction or rehabilitation on an existing facility.			
Lengthy detours for high traffic volumes will exist.			
The project will create significant impacts to the trucking industry.			
Multiple projects exist within the corridor.			
Constructability			
Contractors’ expertise is needed to facilitate an earlier completion.			
I/D portion(s) can be completed in one construction season or less.			
Traffic control phasing can be structured to maximize a contractor’s ability to reduce the duration of construction.			
The project is relatively free of utility conflicts, design uncertainties, or right-of-way issues which may impact the bid letting date or the critical path of the project schedule.			
Contractors with sufficient resources to complete the project are available.			
Environmental process timeframes are short.			
Public Safety			
Safety concerns will exist during construction, including impacts to public, pedestrian, and/or worker safety.			
A disruption of emergency services will occur.			
Emergency response to an unexpected loss of highway facility will be hindered.			
Public Priority (Stakeholder Participation); Stakeholder Participation plan indicates:			
It is in the public interest to complete the project as soon as possible, or by a specific completion date.			
Adjacent neighborhoods or businesses will suffer significant impacts.			
Major bridges will be out of service.			
The project will interfere with major public events.			
The project is highly sensitive to the community.			
Other Factors			
Time-sensitive environmental issues/impacts exist.			
ODOT will commit resources to ensure prompt decisions, approvals, problem-solving and conflict resolution during construction.			