



Module 3 Student Workbook pages 17 - 20



Learning Objectives

- Explain why controlling access and egress points is so important
- Describe how an ITCP addresses access and egress
- Tell how FHWZ Subpart K impacts access and egress



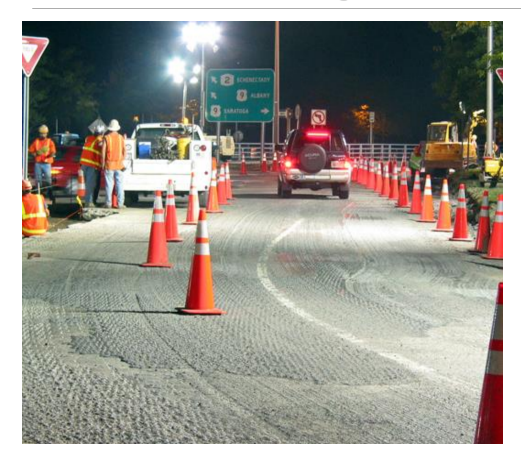


Access & Egress





Access & Egress Challenges





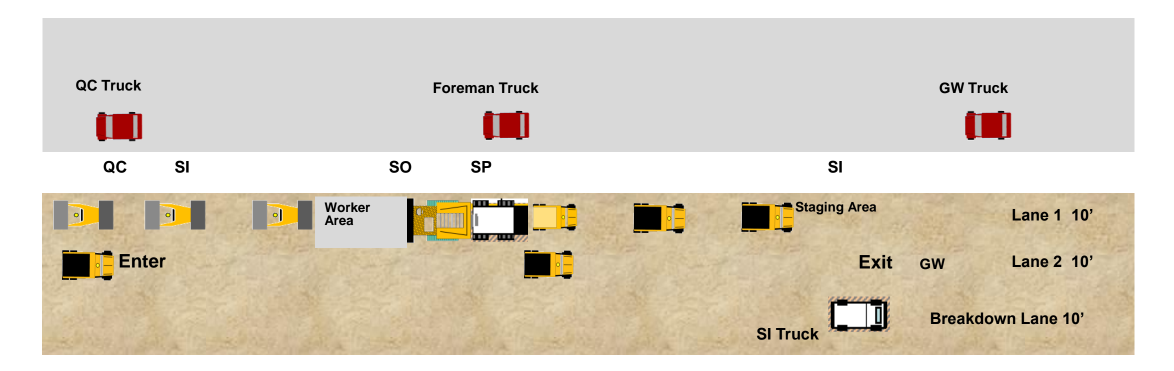


Coordinating Tasks with an ITCP



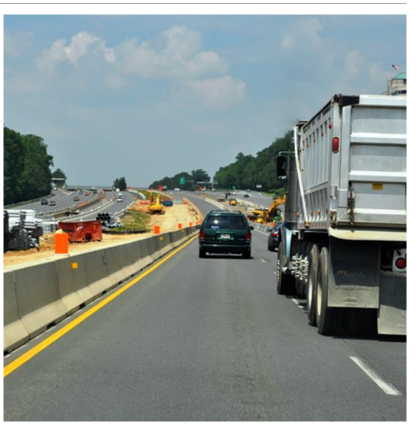


Challenges Addressed in ITCP





Trucks entering the work zone put motorists and those on the other side of the wall at risk.





Trucks queued inside the work zone create obstacles for workers and operators.





Trucks do not have enough space to slow down when entering, or to match speeds when exiting.





Motorists follow construction trucks into the work area.

What are the ITCP solutions?





Crew, operators, inspectors, subcontractors, and others are not up-to-date on access and egress locations are work progresses.





Motorists may breach barriers and strike workers near access and egress points.





Emergency responders need access when incidents occur within the work zone. What are the ITCP solutions?



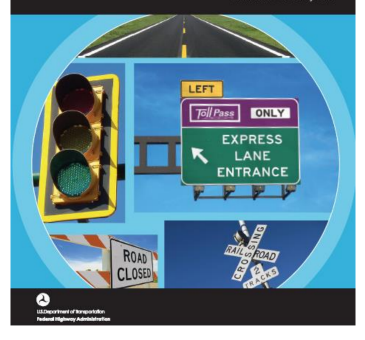


Federal Regulations



Manual on Uniform Traffic Control Devices

2009 Edition Including Revision 1 dated May 2012 and Revision 2 dated May 2012





Summary

- Explain why controlling access and egress points is so important
- Describe how an ITCP addresses access and egress
- Tell how FHWZ Subpart K impacts access and egress



