Access & Egress
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

Moving construction Equipment.

Delivery access and egress point.

Parked employee vehicles.

Workers on Foot.
Challenges Addressed in ITCP
Discussion: Challenge #1

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

What are the ITCP solutions?
Discussion: Challenge #2

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

What are the ITCP solutions?
Discussion: Challenge #3

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

What are the ITCP solutions?
Discussion: Challenge #4

Motorists follow construction trucks into the work area.

What are the ITCP solutions?
Discussion: Challenge #5

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

What are the ITCP solutions?
Discussion: Challenge #6

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

What are the ITCP solutions?
Discussion: Challenge #7

Emergency responders need access when incidents occur within the work zone.

What are the ITCP solutions?
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