

SHOULDER PAVEMENT UPGRADE



Description

Shoulders on many Texas freeways are full width, meaning they are wide enough to carry a full lane of traffic. Though used primarily to handle crashes and vehicle breakdowns, shoulders can be upgraded to carry traffic either permanently or during a construction project (usually up to three years). Upgrading shoulder pavements increases flexibility for use, enabling agencies to ease congestion during peak hour traffic, construction, or evacuations.

Before shoulders can be used, the structural capacity must be assessed and upgraded if found lacking. Simple non-destructive tests can be easily used to identify shoulders needing upgrades. Upgrades are usually simple and accomplished with little effect on adjacent traffic.

Target Market

- Freeways with existing full-width shoulders.
- Freeways with a deficient shoulder or lacking a full-width shoulder must be identified and upgraded in continuous sections to allow future flexible use.

How Will This Help?

- Increases or maintains capacity by adding lanes during construction or evacuation.
- Lowers construction time and costs by simplifying designs and limiting disruptions to traffic.
- Reduces impacts and disruptions normally caused by construction.
- Saves money when compared to traditional methods of adding lanes.

Implementation Issues

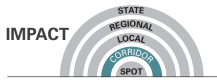
Most recent studies show that the shoulders on major highways in Texas are strong enough to carry main-lane traffic. Non-continuous or inadequate shoulders must be catalogued and upgraded. Safety concerns must be addressed with decisions to upgrade and use shoulders. Design modifications will be required at entrance and exit ramps, and vehicle breakdown plans and refuge locations must be developed.

COST



TIME





WHO

HURDLES



SAFETY

SUCCESS STORIES

IH 610 Houston,
Texas—During
construction projects
on the 610 Loop, several
recently reinforced shoulder
sections carried traffic to
minimize the impact and
delay from the project.

Shoulders as
Evacuation Routes
Hurricane evacuation
routes from many cities
use upgraded shoulders to
increase capacity during a





hurricane.

