



## Context Sensitive Solutions

# NCHRP

REPORT 480

A Guide to  
Best Practices for Achieving  
Context Sensitive Solutions

TRANSPORTATION RESEARCH BOARD  
of the NATIONAL ACADEMIES



Photo Source: Transportation Research Board



14-00015-11



## Context Sensitive Solutions

# NCHRP

REPORT 480

A Guide to  
Best Practices for Achieving  
Context Sensitive Solutions

TRANSPORTATION RESEARCH BOARD  
of the NATIONAL ACADEMIES



Photo Source: Transportation Research Board



14-00015-11



## Context Sensitive Solutions

# NCHRP

REPORT 480

A Guide to  
Best Practices for Achieving  
Context Sensitive Solutions

TRANSPORTATION RESEARCH BOARD  
of the NATIONAL ACADEMIES



Photo Source: Transportation Research Board



14-00015-11



## Context Sensitive Solutions

# NCHRP

REPORT 480

A Guide to  
Best Practices for Achieving  
Context Sensitive Solutions

TRANSPORTATION RESEARCH BOARD  
of the NATIONAL ACADEMIES



Photo Source: Transportation Research Board



14-00015-11

## Context Sensitive Solutions

The Federal Highway Administration (FHWA) has embraced a planning approach called Context Sensitive Solutions (CSS) for navigating the transportation project development process to ensure a successful outcome in the associated environmental review process.

CSS is a collaborative, interdisciplinary approach that involves all stakeholders to develop a transportation facility that fits its physical setting and preserves scenic, aesthetic, historic and environmental resources, while maintaining safety and mobility.

The Colorado Department of Transportation follows the CSS approach to planning road improvements in Colorado.

Guidance: FHWA CSS website;  
CDOT Chief Engineer's Policy  
Memo #26, CSS Vision for CDOT



## Context Sensitive Solutions

The Federal Highway Administration (FHWA) has embraced a planning approach called Context Sensitive Solutions (CSS) for navigating the transportation project development process to ensure a successful outcome in the associated environmental review process.

CSS is a collaborative, interdisciplinary approach that involves all stakeholders to develop a transportation facility that fits its physical setting and preserves scenic, aesthetic, historic and environmental resources, while maintaining safety and mobility.

The Colorado Department of Transportation follows the CSS approach to planning road improvements in Colorado.

Guidance: FHWA CSS website;  
CDOT Chief Engineer's Policy  
Memo #26, CSS Vision for CDOT



## Context Sensitive Solutions

The Federal Highway Administration (FHWA) has embraced a planning approach called Context Sensitive Solutions (CSS) for navigating the transportation project development process to ensure a successful outcome in the associated environmental review process.

CSS is a collaborative, interdisciplinary approach that involves all stakeholders to develop a transportation facility that fits its physical setting and preserves scenic, aesthetic, historic and environmental resources, while maintaining safety and mobility.

The Colorado Department of Transportation follows the CSS approach to planning road improvements in Colorado.

Guidance: FHWA CSS website;  
CDOT Chief Engineer's Policy  
Memo #26, CSS Vision for CDOT



## Context Sensitive Solutions

The Federal Highway Administration (FHWA) has embraced a planning approach called Context Sensitive Solutions (CSS) for navigating the transportation project development process to ensure a successful outcome in the associated environmental review process.

CSS is a collaborative, interdisciplinary approach that involves all stakeholders to develop a transportation facility that fits its physical setting and preserves scenic, aesthetic, historic and environmental resources, while maintaining safety and mobility.

The Colorado Department of Transportation follows the CSS approach to planning road improvements in Colorado.

Guidance: FHWA CSS website;  
CDOT Chief Engineer's Policy  
Memo #26, CSS Vision for CDOT

