



## Corridor Design Guidelines



**Interstate 25 Colorado Springs  
Corridor Improvements  
Design Guidelines**

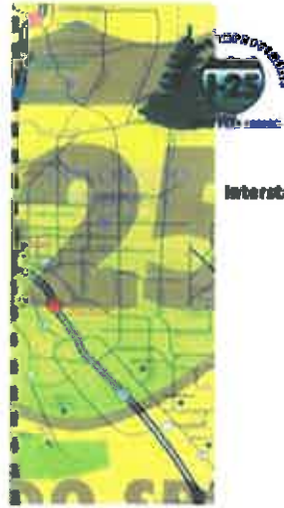
*Photo Source: Colorado Department of Transportation*



13-0005-11



## Corridor Design Guidelines



**Interstate 25 Colorado Springs  
Corridor Improvements  
Design Guidelines**

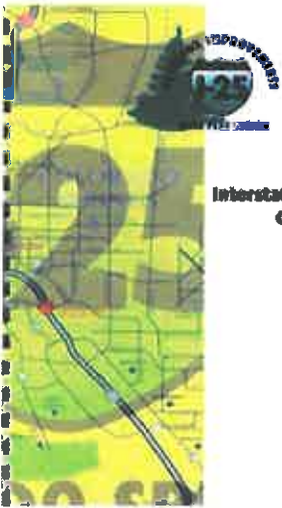
*Photo Source: Colorado Department of Transportation*



13-0005-11



## Corridor Design Guidelines



**Interstate 25 Colorado Springs  
Corridor Improvements  
Design Guidelines**

*Photo Source: Colorado Department of Transportation*



13-0005-11



## Corridor Design Guidelines



**Interstate 25 Colorado Springs  
Corridor Improvements  
Design Guidelines**

*Photo Source: Colorado Department of Transportation*



13-0005-11

## Corridor Design Guidelines

When the Colorado Department of Transportation plans roadway improvements for a corridor several miles long, it has the opportunity to develop design guidelines that will produce a consistent aesthetic design. The elements of a corridor design plan can ensure that the structures and systems built in the corridor are sympathetic to the region in terms of color, texture and form. In this way, the completed corridor improvements will have a noticeable character.

Subject to established safety standards and the needs for durability and affordability, corridor design guidelines may cover elements such as: colors and finishes, lighting, signage, retaining walls, guardrail, roadside landscaping, and standard overpasses and underpasses. Where they are appropriate, the guidelines also include designs for noise barriers and pedestrian overpasses or underpasses.



## Corridor Design Guidelines

When the Colorado Department of Transportation plans roadway improvements for a corridor several miles long, it has the opportunity to develop design guidelines that will produce a consistent aesthetic design. The elements of a corridor design plan can ensure that the structures and systems built in the corridor are sympathetic to the region in terms of color, texture and form. In this way, the completed corridor improvements will have a noticeable character.

Subject to established safety standards and the needs for durability and affordability, corridor design guidelines may cover elements such as: colors and finishes, lighting, signage, retaining walls, guardrail, roadside landscaping, and standard overpasses and underpasses. Where they are appropriate, the guidelines also include designs for noise barriers and pedestrian overpasses or underpasses.



## Corridor Design Guidelines

When the Colorado Department of Transportation plans roadway improvements for a corridor several miles long, it has the opportunity to develop design guidelines that will produce a consistent aesthetic design. The elements of a corridor design plan can ensure that the structures and systems built in the corridor are sympathetic to the region in terms of color, texture and form. In this way, the completed corridor improvements will have a noticeable character.

Subject to established safety standards and the needs for durability and affordability, corridor design guidelines may cover elements such as: colors and finishes, lighting, signage, retaining walls, guardrail, roadside landscaping, and standard overpasses and underpasses. Where they are appropriate, the guidelines also include designs for noise barriers and pedestrian overpasses or underpasses.



## Corridor Design Guidelines

When the Colorado Department of Transportation plans roadway improvements for a corridor several miles long, it has the opportunity to develop design guidelines that will produce a consistent aesthetic design. The elements of a corridor design plan can ensure that the structures and systems built in the corridor are sympathetic to the region in terms of color, texture and form. In this way, the completed corridor improvements will have a noticeable character.

Subject to established safety standards and the needs for durability and affordability, corridor design guidelines may cover elements such as: colors and finishes, lighting, signage, retaining walls, guardrail, roadside landscaping, and standard overpasses and underpasses. Where they are appropriate, the guidelines also include designs for noise barriers and pedestrian overpasses or underpasses.

