Phase 1

HIGH STREET

Streetscape Improvements

VINE ST → 9TH AVE



Description and Benefits:

The departments of Public Service and Public Utilities are collaborating to improve the streetscape, pavement, crosswalks, street lighting and more on the west side of North High Street between Goodale Street and Convention Center Drive. Plans include:

- Building sidewalks, *Americans with Disabilities Act*-compliant curb ramps and curb extensions
- Resurfacing pavement
- · Adding brick crosswalks
- Improving storm sewers and waterlines
- · Planting street trees and landscaping
- · Installing iron tree grates and refuse containers
- Upgrading street lighting, traffic signals, crosswalk signals and signage
- · Adding shared lane markings for bicycle traffic within the street



→ Maintenance of traffic during construction

- Temporary lane closures, delays and parking restrictions are planned during construction between 9 a.m. and 4 p.m. on weekdays and/or 7 a.m. and 7 p.m. on weekends.
- Pedestrians will be detoured but access to properties will be maintained.

→Estimated cost

Design: \$257,000; Construction, materials, inspections: \$3.2 million

→Contact information

City of Columbus project manager for construction:

James C. Miller, P.E.; tel. (614) 645-6370

Designer: Korda/Nemeth Engineering

Construction contractor: Complete General Construction Co.

www.Columbus.gov/highstreet City Service Center (614) 645-3111







Phase 4

HIGH STREET

Streetscape Improvements

VINE ST → 9TH AVE



Description and Benefits:

The city of Columbus departments of Development, Public Service and Public Utilities are collaborating to improve the streetscape, crosswalks, street lighting and more on High Street in the Weinland Park and Ohio State University off-campus area. This \$4.2 million investment in Phase 4 will help revitalize the area and increase safety.

Plans include:

- Replacing sidewalks and building curbs, curb extensions and Americans with Disabilities Act-compliant ramps
- Improving storm sewers
- Burying overhead utilities below ground
- Planting street trees and landscaping
- · Installing iron tree grates and refuse containers
- Upgrading street lighting, traffic signals and signage



→Maintenance of traffic during construction

- Temporary lane closures, delays and parking restrictions are planned during construction between 9 a.m. and 4 p.m. on weekdays and/or 7 a.m. and 7 p.m. on weekends.
- Pedestrians will be detoured but access to properties will be maintained.

→Estimated cost

Design: \$300,000; Construction, materials, inspections: \$3.9 million



City of Columbus project manager for construction:

James C. Miller, P.E.; tel. (614) 645-6370

Designer: Korda/Nemeth Engineering

Construction contractor: Complete General Construction Co.

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