

# DISTRICT OF COLUMBIA DEPARTMENT OF TRANSPORTATION

## WISCONSIN AVENUE OVER C & O CANAL

PLANS FOR PROPOSED

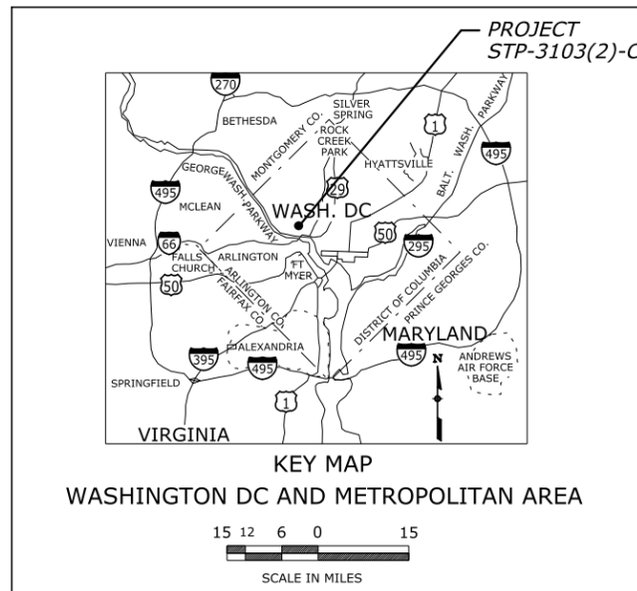
### FEDERAL AID PROJECT NO. STP-3103(2)-C

COMPLETION OF WISCONSIN AVENUE BRIDGE REHABILITATION  
OVER C & O CANAL (DC BRIDGE NO. 2)

WASHINGTON, DC

#### INDEX TO SHEETS

SHEET NO	DESCRIPTION
A01	Title Sheet
A02	Symbols And Abbreviations
A03	Location Map
B01	Typical Section
C01	Tabulation of Quantities
D01-D05	Plans And Profiles
M01	Erosion Control Narrative
P01-P02	Permanent Signing & Striping Plan
S01-S03	Standards And Details
T01-T12	Roadway Cross Sections



#### DESCRIPTION OF PROJECT

**IMPROVEMENT:** Replacement of Bridge Road Slab and sidewalks

**PROJECT LENGTH:** 0.139 Miles

**LANE MILES:**

ROAD:	WIDTH	SURFACE	BASE	SUBGRADE
Wisconsin Avenue (New)	20'	8" ABC	N/A	N/A
Wisconsin Avenue (Existing)	20'	8" ABC	N/A	N/A
Route 147 (Existing)	20'	8" ABC	N/A	N/A

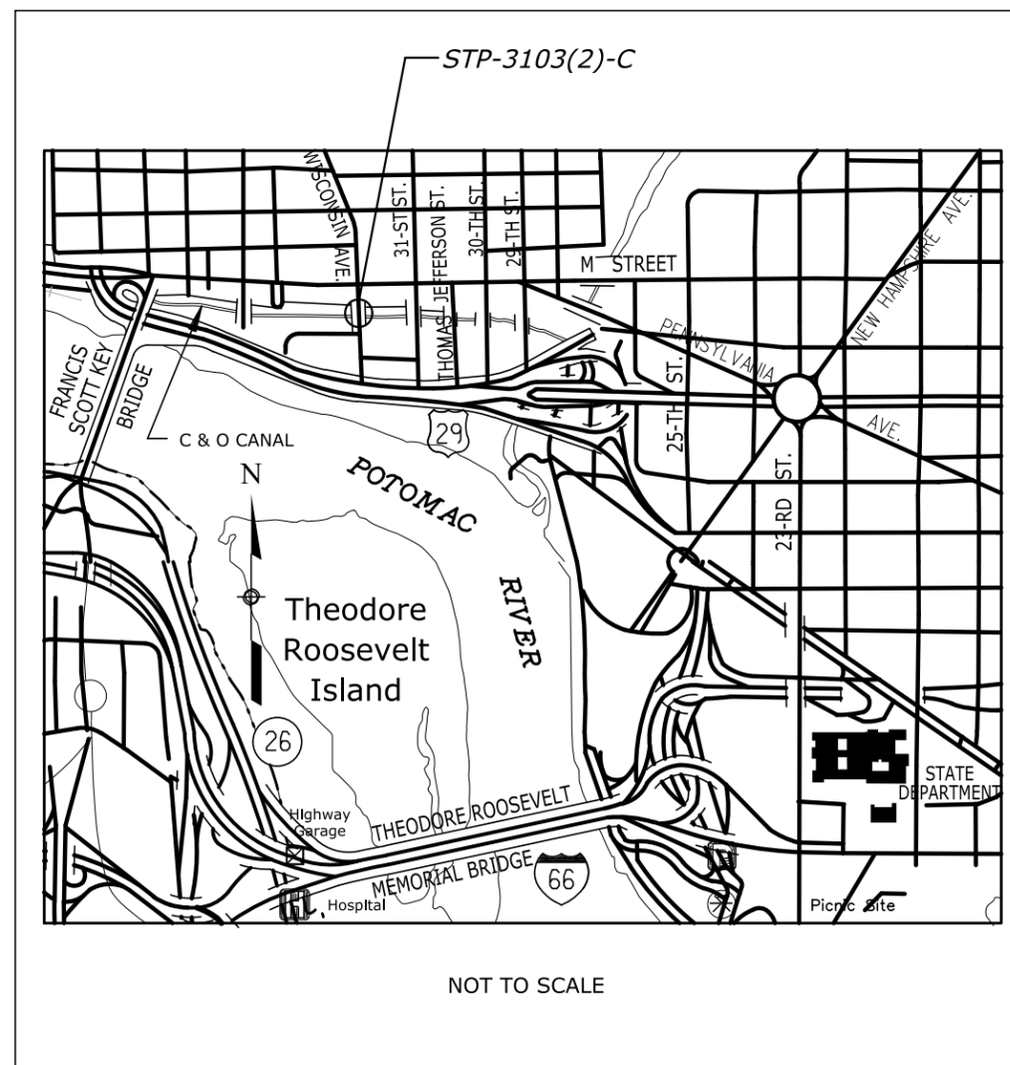
**BRIDGE:** (Structure Name, Structure No. , Last date of inspection)

#### DESIGN DESIGNATION:

ADT (2006)	9,961
ADT (2026)	11,924
DHV	861
D	58/42
%Truck	2%
V (MPH)	30
C/A	None
e(max)	

#### SPECIFICATIONS:

"Standard Specifications for Construction of Roads and Bridges on Federal Highway Projects", FP-14.



Know what's below.  
Call before you dig.

### 30% PLANS

PLANS PREPARED BY



U.S. Department of Transportation  
**Federal Highway Administration**

EASTERN FEDERAL LANDS HIGHWAY DIVISION  
STERLING, VIRGINIA  
JULY, 2006

Project Manager	Lead Designer
XXXXX XXXXXX	XXXXX XXXX