

ORDINANCE NO. 95-165

AN ORDINANCE AUTHORIZING
AMENDMENT NO. 2 TO THE
CONSTRUCTION SERVICES
AGREEMENT WITH THE CITY
OF CHICAGO, DEPARTMENT
OF PUBLIC WORKS, FOR
CONSTRUCTION SERVICES
FOR THE DEARBORN STREET
SUBWAY RENOVATION PROGRAM

WHEREAS, The Chicago Transit Authority ("CTA") and the City of Chicago, Department of Public Works ("CDWP") entered into an agreement (contract number City 63397/CTA 401205B) whereby the CTA would provide supervisory engineering services and force account work for the Dearborn Street subway renovation program; and

WHEREAS, CDWP has submitted amendment number 2 to this agreement for additional construction assistance services for the Essential Transportation System at Lake Transfer, Randolph/Washington, Washington/Madison and Adams/Jackson; and to extend the time for project completion to and including December 31, 1999; and

WHEREAS, CDWP proposes to pay CTA an additional fifteen thousand dollars (\$15,000) for these added services; and

WHEREAS, The CTA desires to continue to assist CDWP in this project; now, therefore:

BE IT ORDAINED BY CHICAGO TRANSIT BOARD
OF CHICAGO TRANSIT AUTHORITY:


SECTION 1. That the Chairman of the Board, or her designee, is hereby authorized to execute amendment number two to the construction services agreement (contract 63397/401205B) with the City of Chicago, Department of Public Works, for additional construction assistance services for the Essential Transportation System at Randolph/Washington, Washington/Madison, Adams/Jackson and Lake Transfer and to extend the project completion date to and including December 31, 1999.

SECTION 2. That the Chicago Transit Authority shall be reimbursed an additional fifteen thousand dollars (\$15,000.) for these added services resulting in an adjusted total contract value of \$432,500.00.

ORDINANCE NO. 95-165
(Continued)

SECTION 3. This ordinance shall be in full force and effect from and after its passage.

APPROVED:



Chairman

November 13, 1995

PASSED:



Secretary

November 13, 1995