## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION PLANS FOR PROPOSED LOCAL AGENCY IMPROVEMENT FEDERAL URBAN PROJECT

## CROSS SECTIONS HOR. 1" = 10" CROSS SECTIONS VERT. 1" = 5"

INDEX OF SHEETS

10-12

13-17

18-19

20-22

23-25

26

27-36

542301-03

602301-03

602601-02

604001-03

604036-02 606001-04

701501-06

701901-01

720001-01

720011-01

729001-01

780001-02

BLR 21-8

BLR 22-6

COVER SHEET

TYPICAL SECTIONS

STATUS OF UTILITIES

RIGHT-OF-WAY PLAN

INTERSECTION DETAILS

PAVEMENT MARKINGS

CROSS SECTIONS

424001-05 CURB RAMPS FOR SIDEWALKS

602406-04 MANHOLE, TYPE A. 6' DIAMETER

FRAME AND LIDS TYPE 1

TRAFFIC CONTROL DEVICES

720006-02 SIGN PANEL ERECTION DETAILS

SIGN PANEL MOUNTING DETAILS

TYPICAL PAVEMENT MARKINGS

602306-03 INLET - TYPE B 602401-03 MANHOLE TYPE A

602701-02 MANHOLE STEPS

EROSION CONTROL PLAN

CONSTRUCTION DETAILS

280001-05 TEMPORARY EROSION CONTROL SYSTEMS

LIST OF CONSTRUCTION STANDARDS

PRECAST REINFORCED CONCRETE FLARED END SECTION

PRECAST REINFORCED CONCRETE FLAT SLAB TOP

URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED

METAL POSTS FOR SIGNS, MARKERS & DELINEATORS

TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES

TYPICAL APPLICATION OF TRAFFIC CONTROL DEVICES

FOR CONSTRUCTION ON RURAL LOCAL HIGHWAYS

FOR CONSTRUCTION ON RURAL LOCAL HIGHWAYS

CONCRETE CURB TYPE B AND COMBINATION CONCRETE CURB & GUTTER

APPLICATIONS OF TYPES A & B METAL POSTS (FOR SIGNS & MARKERS)

STORM SEWER QUANTITIES

EXISTING AND REMOVAL ITEMS

PLAN AND PROFILE SHEETS

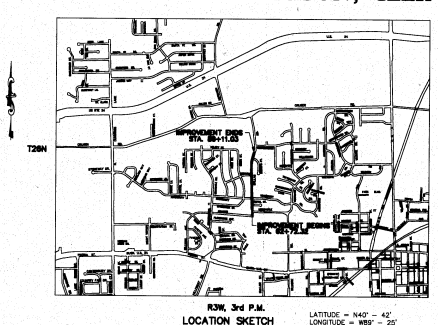
SUMMARY OF QUANTITIES / GENERAL NOTES

CONSTRUCTION PHASING AND TRAFFIC CONTROL

QUANTITIES NOT OTHERWISE SHOWN

BENCHMARKS AND CONTROL POINTS

F.A.U. ROUTE 6739 TAZEWELL COUNTY SECTION 05-00103-00-FP PROJECT M-5093 (129) JOB NO. C-94-047-08 CITY OF WASHINGTON, ILLINOIS



NET LENGTH OF PROJECT DALLAS ROAD : 2,338.71 LIN. FT. = 0.443 MILES

FUNCTIONAL CLASSIFICATION: DESIGN SPEED: POSTED SPEED: VEHICLE MIX:

COLLECTOR (TWS-2) 1,150 (2006); 4,100 (2026) 30 MPH 30 MPH PV= 98.5% SU= 1% MU= <0.5%

PROPOSED IMPROVEMENT CONSISTS OF CONSTRUCTING A 9" AGGREGATE BASE, CURB & GUTTER, STORM SEWERS, 4.5 INCHES TOTAL HMA BINDER AND SURFACE COURSES, 8 FOOT WIDE SIDEWALK AND PAVEMENT MARKINGS. THE IMPROVEMENT SHALL BE CONSTRUCTED WITH THE WORK AREA BEING CLOSED TO TRAFFIC.

QC/QA HMA PROJECT

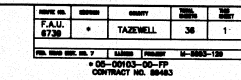
N.P.D.E.S. PERMIT REQUIRED

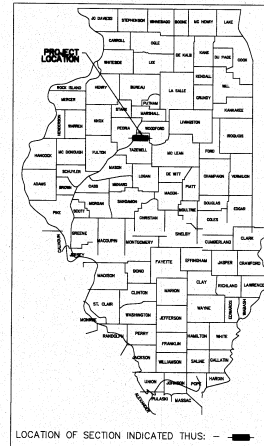
CITY OFFICIALS

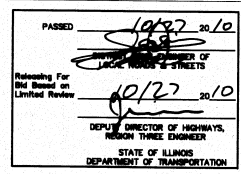
MAYOR: GARY W MANIFR PATRICIA S. BROWN CLERK: TREASURER: ELLEN L. DINGLEDINE ADMINISTRATOR:

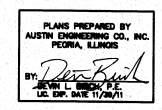
FNGINFFR:

KENNETH B. NEWMAN ROBERT A. BRUCKS JAMES A. NEWMAN DONALD R. BRUBAKER ALAN L. HOWERTER JAMES L. GEE RICHARD E. SCHNEIDER











20-07-00t

CITY OF WASHINGTON, ILLINOIS

J.U.L.I.E. 1-800-892-0123 COVER SHEET - PHASE ONE

NOTE: VISIBLE UTILITY STRUCTURES WERE LOCATED BY FIELD SURVEY AS SHOWN. UNDERGROUND UTILITY LOCATIONS WERE OBTAINED FROM AVAILABLE RECORD DRAWINGS AND ARE APPROXIMATE AND MAY NOT BE COMPLETE. CONTACT JULILLE. BEFORE EXCAVATING.

· 09/13/10 ...

AUSTIN ENGINEERING CO., INC. CIVIL ENGINEERS

NEWWED 10/18/10 NEWWED

COMMITMENTS: 1300 MITCHELL STREET
NO DIRT OR OTHER MATERIALS ARE TO BE STORED
OR STOCKPILED NEAR THE EVERGREEN TREES
LOCATED ALONG THE ROW LINE.

CONTRACT NO. 89493