SCALE IN FEET

PLAN

PROFILE HORIZ.

PROFILE VERT.

CROSS SECTIONS HORIZ.

CROSS SECTIONS VERT.

JOINT UTILITY LOCATING INFORMATION FOR EXCAVATIONS (J.U.L.I.E.) PHONE 1-800-892-0123

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

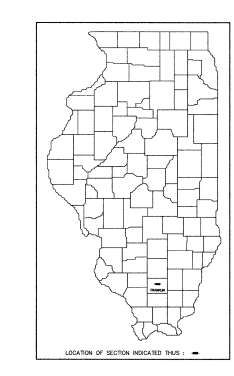
PLANS FOR
PROPOSED NORTH DUQUOIN STREET IMPROVEMENTS
F.A.U. ROUTE 9452
AMERICAN RECOVERY AND REINVESTMENT ACT 2009

CITY OF BENTON
SECTION 08-00059-00-RP
FRANKLIN COUNTY, ILLINOIS
PROJECT: ARA-M-5005(011)

JOB: C-99-509-09



CONTRACT NO. 99396



FAU 08-00059-00-RP

39

CONTRACT NO. 99396

NOTE: THE LOCATIONS AND SIZES OF EXISTING UTILITIES
ARE SHOWN WITH THE BEST AVAILABLE INFORMATION.
ACTUAL LOCATIONS, SIZES AND DEPTHIS MAY VARY. THE
CONTRACTOR SHALL BE RESPONSIBLE FOR THE LOCATION
OF ALL UTILITIES PRIOR TO CONSTRUCTION.

ALL UTILITY POLES WITHIN 2 FT. OF THE FACE OF PROPOSED CURB SHALL BE RELOCATED, BY OTHERS.

Volunt for the McPeak

Minois Licensed Professional
Engineer No. 062-052906

12-11-2009

Date

License Expires 11-30-2011



SHEET NO. 1. COVER SHEET 2. TYPICAL SECTIONS, MISCELLANEOUS DETAILS, LEGEND 3. SUMMARY OF QUANTITIES, GENERAL NOTES 4. STORM WATER POLLUTION PREVENTION PLAN 5.-12. PLAN AND PROFILE 13.-20. REMOVAL AND REPLACEMENT MISCELLANEOUS SCHEDULES 21. PAVEMENT MARKING PLAN 22. TRAFFIC CONTROL AND PROTECTION PLAN

FUNCTIONAL CLASSIFICATION: LOCAL STREET

ADT (2010): 1,060

ADT (2030): 1,300

DESIGN SPEED: 30

CROSS SECTIONS

STANDARDS:

23.-39.

TEMPORARY EROSION CONTROL SYSTEMS PAVEMENT JOINTS 420001-07 424001-05 CURB RAMPS FOR SIDEWALKS INLET, TYPE A 602301-02 FRAME AND LIDS, TYPE 1 MANHOLE STEPS 604001-03 602701-02 606201-02 TYPE B GUTTER (INLET, OUTLET & ENTRANCE) CONCRETE CURB TYPE B AND COMBINATION CONCRETE CURB AND GUTTER TYPE 8 GRATE
URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED 701501-05 720001-01 SIGN PANEL MOUNT DETAILS SIGN PANEL ERECT DETAILS
BASE FOR TELESCOPING STEEL SIGN SUPPORT 720006-02 731001-01 780001-02 TYPICAL PAVEMENT MARKINGS B.L.R. 10-6 PCC PAVEMENT SPECIAL STEEL PLATE BEAM GUARDRAIL

LOCATION MAP

BEGIN PROJECT: 2+20

LENGTH OF IMPROVEMENT = 3,479 FEET (0.659 MILES)