INDEX OF SHEETS JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION DESCRIPTION I-800-892-0123 OR 811 **GENERAL NOTES** SUMMARY OF QUANTITIES SCHEDULE OF QUANTITIES 10-19 **FXISTING TYPICAL SECTIONS** 20-22 PROPOSED TYPICAL SECTIONS 23-26 ALIGNMENT, TIES, AND BENCHMARKS 27 MAINTENANCE OF TRAFFIC 28-51 **ROADWAY REMOVAL PLAN** 52-56 PROPOSED ROADWAY PLAN & PROFILE 57-66 CONSTRUCTION DETAILS 67-68 PROPOSED GRADING PLAN 68A PROPOSED DRAINAGE PLAN 69-73 PROPOSED DRAINAGE PROFILE 74_78 **PAVEMENT MARKING / LANDSCAPING PLAN** 79-83 INTERSECTION GEOMETRIC PLAN - TRI-STATE PARKWAY 84 INTERSECTION GEOMETRIC PLAN - SIX FLAGS DRIVE 85 **EROSION CONTROL PLANS** TEMPORARY TRAFFIC SIGNAL /STAGING PLAN (WASHINGTON & TRI-STATE PARKWAY) 93-94 TEMPORARY TRAFFIC CABLE PLAN (WASHINGTON & TRI-STATE PARKWAY) 95 PROPOSED TRAFFIC SIGNAL PLAN (WASHINGTON & TRI-STATE PARKWAY) 96 PROPOSED TRAFFIC SIGNAL CABLE PLAN (WASHINGTON & TRI-STATE PARKWAY) 97 TEMPORARY TRAFFIC SIGNAL /STAGING PLAN (WASHINGTON & SIX-FLAGS) TEMPORARY TRAFFIC CABLE PLAN (WASHINGTON & SIX-FLAGS) 100 PROPOSED TRAFFIC SIGNAL PLAN (WASHINGTON & SIX-FLAGS) 101 PROPOSED TRAFFIC SIGNAL CABLE PLAN (WASHINGTON & SIX-FLAGS) 102 TEMPORARY INTERCONNECT PLAN PROPOSED INTERCONNECT PLAN PROPOSED INTERCONNECT SCHEMATIC 107 PROPOSED TRAFFIC SIGNAL DETAILS PROPOSED BOX CULVERT DETAILS - STATION 156+74 PROPOSED BOX CULVERT CONSTRUCTION STAGING - STATION 156+74 PROPOSED RETAINING WALL NO. 1 - STA. 166+05 TO 166+70 117 PROPOSED RETAINING WALL NO. 2 - STA. 162+30 TO 162+80 118 **CROSS SECTIONS - WASHINGTON STREET** 119-174 CROSS SECTIONS - TRI-STATE PARKWAY 175-177 **CROSS SECTIONS - CULVERTS** IDOT / LCDOT STANDARD DRAWINGS

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

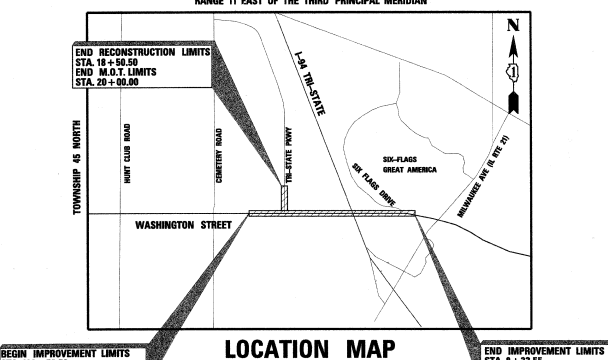
DIVISION OF HIGHWAYS

PLANS FOR PROPOSED FEDERAL AID HIGHWAY

FAU ROUTE 1223 (WASHINGTON STREET) **ROADWAY RECONSTRUCTION** AND INTERSECTION IMPROVEMENTS

> SECTION 02-00110-12-WR PROJECT NUMBER HPP-M-8003(506) JOB NUMBER: C-91-175-05 LAKE COUNTY

> > RANGE 11 EAST OF THE THIRD PRINCIPAL MERIDIAN



NOT TO SCALE
WASHINGTON STREET: 4,950.02 L.F.= 0.94 MILES
TRI-STATE PARKWAY: 350.50 L.F.= 0.07 MILES

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD **DESIGN DESIGNATION**

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

CONTRACT NO. 63209

 \circ

 \bigcirc

DESIGN DESIGNATION

STA. 133 + 72.50

BEGIN M.O.T. LIMITS

5302 (26) ARTERIAL 3.97 (B-20)

DESIGN FUNCTIONAL CLASSIFICATION WASHINGTON STREET: ARTERIAL TRI-STATE PARKWAY: COLLECTOR

DESIGN TRAFFIC WASHINGTON STREET: 36,534 (YEAR 2030) TRI-STATE PARKWAY: 12,300 (YEAR 2030) **DESIGN SPEED**

WASHINGTON STREET: 50 MPH TRI-STATE PARKWAY: 50 MPH

JERSEY

02-00110-12-WR

LAKE

ILLINOIS CONTRACT NO. 63209

206

206+7 (213)

1016

FED. ROAD DIST. NO.

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS 7/16 20 09 PASSED DISTRICT I ENGINEER OF LOCAL ROADS AND STREETS RELEASING FOR BID BASED ON LIMITED REVIEW DEPUTY DIRECTOR OF HIGHWAYS, REGION ONE ENGINEER



STA. 8 + 33.55

STA. 10 + 90.00

END M.O.T. LIMITS

FOR DRAWINGS 5/29/09

FOR DRAWINGS

DATE 5/29/09 SHEETS 114 THRU 118

LOCATION OF SECTION INDICATED THUS: --





PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

EXP. 11-30-2010

CRAWFORD, MURPHY & TILLY, INC. CONSULTING ENGINEERS License No. 184-000613