KEPLAR ENGINEER: LEADER:

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI ROUTE 55/70 (I-55/70) SECTION 60-(7,8,9,10)I-2,60(1,2)I-3 **PROJECT:**HSIP-000S (533) HIGH TENSION CABLE MEDIAN BARRIER **MADISON COUNTY** C-98-085-03

STANDARDS 701101--01 701400-02 701406-04 701426-02 END STATION MICROFILMED **REEL NUMBER** LAT: 38.77487 LONG. -89.90107 AWARDED RESIDENT ENGINEER AS BUILT CHANGES WERE MADE ON THE FOLLOWING SHEETS **BEGIN STATION** STATION EQUATION: STATION 885 + 68.02 = LAT: 38.68125 STATION 1353 + 21.89 LONG. -90.01121 ENGINEERING SCALES, REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED. STATION EQUATION: STATION 690+69.28 = **DESIGN DESIGNATION** GROSS LENGTH = 52,705 FT = 9.98 MILES JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION STATION 696+65.52 NET LENGTH = 52,705 FT = 9.98 MILES 1--800--892--0123

COUNTY TOTAL SHEETS SECTION

60-(7,8,9,10)I-2,60(1,2)I-3

D-98-068-03



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

> PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 76691

FOR INDEX OF SHEETS, SEE SHEET NO. 2

SECTION 60-(7,8,9,10)1-2,60-(1,2)1-3