STATE OF ILLINOIS FOR INDEX OF SHEETS, SEE SHEET NO. 2 DEPARTMENT OF TRANSPORTATION PROJECT LOCATED IN McHENRY **DIVISION OF HIGHWAYS** AND NUNDA TOWNSHIPS. TRAFFIC DATA PLANS FOR PROPOSED ADT (2007) = 13,600SPEED LIMIT = RANGES FROMFEDERAL AID PROJECT 30 TO 45 MPH LOCATION 1 - CHARLES J. MILLER ROAD TO IL. RTE 120 - 45 MPH LOCATION 2 - IL RTE. 120 TO LINCOLN ROAD - 40 MPH LOCATION 3 - LINCOLN ROAD TO WEST HOWELL ROAD - 45 MPH (CHAPEL HILL ROAD) FAU ROUTE 167 LOCATION 4 - WEST HOWELL ROAD TO BAY ROAD - 45 MPH LOCATION 5 - BAY ROAD TO ST. JOHNS/JOHNSBURG ROAD - 30 MPH **CHARLES J. MILLER ROAD (FAU 3860) TO SOUTH OF JOHNSBURG ROAD (FAU 168) OMISSIONS** (1) EXIST/PROP. INTERSECTION IMPROVEMENTS FROM STA. 3+00 TO STA. 8+41.43 RESURFACING (2) EXIST. IMPROVEMENTS FROM STA. 37+00 TO STA. 92+19.55 **SECTION NO.: 09-00366-00-RS** (3) EXIST./PROP. INTERSECTION IMPROVEMENTS FROM STA. 107+80.36 TO STA. 132+76.28 (4) EXIST. IMPROVEMENTS FROM STA. 169 + 28.43 TO STA. 186 + 52.89 PROJECT NO.: ARA-9003(475) (5) EXIST. INTERSECTION IMPROVEMENTS FROM STA. 192+20.48 TO STA. 210+47.51 JOB NO.: C-91-058-10 (6) EXIST. BRIDGE IMPROVEMENTS FROM STA. 217 + 24.53 TO STA. 223 + 85.08 **McHENRY COUNTY** (7) EXIST PROP. INTERSECTION IMPROVEMENTS FROM STA. 223 + 73.66 TO STA. 239 + 04.58 RESURFACING ENDS STA. 232 + 73.66 RESURFACING ENDS **BRIDGE OMMISSION** STA. 192 + 20.48 (31) 217 + 24.53 TO 223 + 85.08 **JOHNSBURG** WENGART RD. RESURFACING BEGINS SEDGE 12 STA. 210 + 47.51 MEADOW eriry RESURFACING BEGINS BAY RO STA. 186 + 52.89 RESURFACING ENDS STA. 107 + 80.36 **RESURFACING BEGINS** STA. 92 + 19.55 RESURFACING ENDS STA. 169 + 28.43 RESURFACING ENDS 27 STA. 37 + 00 RESURFACING BEGINS **RESURFACING BEGINS** STA. 132 + 76.28 LAKEMOOR STA. 8 + 41.43 Z FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD Lilymoor (120 ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED. 44 J.U.L.I.E. JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811 **LOCATION MAP** 3rd P.M. (NOT TO SCALE) MCHENRY AND NUNDA TOWNSHIPS **GROSS LENGTH OF PROJECT = 22,432.23 LF** = 4.25 MILES (INTERMITTENT SECTIONS) NET LENGTH OF IMPROVEMENT = 10,204.72 LF = 1.93 MILES CONTRACT NO. 63380

| F.A.U. | SECTION | COUNTY | TOTAL | SHEET |



STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

APPROVED DECEMBER 2 20 09

MCHENRY COUNTY, COUNTY ENGINEER

PASSED DECEMBER 3 2009

DISTRICT ENGINEER OF LOCAL ROADS & STREETS

RELEASING FOR BID

BASED ON LIMITED

REVIEW DECEMBER 4, 20 09

DIM M. O'Keff gr

DEPUTY DIRECTOR OF HIGHWAYS, REGION 1 ENGINEER

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

IDOT ASSOCIATE FIELD ENGINEERKEVIN STALLWOR

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