

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

CONTROL POINT DESCRIPTIONS

N = 2,030,496.92 E = 1,101,116.23 ELEV. = 710.66

NW CORNER OF BRIDGE WALL

"+" ON

IL RTE. 60

TOP OF CURB

ASC 1 N=2,030,520.60 E=1,094,837.99 ELEV=UNKNOWN
SET CROSS ON CONCRETE SLAB AT NORTHEASTERLY CORNER OF ILLINOIS
ROUTE 60 & ST. MARY'S ROAD.

ASC 2 N=2,030,431.16 E=1,095,484.12 ELEV=UNKNOWN
SET%" DIAMETER IRON ROD WITH CAP ON SOUTH SIDE OF ILLINOIS
ROUTE 60 OPPOSITE THE 6TH POWER POLE EAST OF ST. MARY'S ROAD.

ASC 3 N=2,030,431.96 E=1,096,081.19 ELEV=UNKNOWN SET%" DIAMETER IRON ROD WITH CAP APPROXIMATELY 20" WEST OF 11TH POWER POLE EAST OF ST. MARY'S ROAD, APPROXIMATELY 4' SOUTH OF SOUTHERLY BACK OF CURB OF ILLINOIS ROUTE 60.

ASC 4 N=2,030,458.99 E=1,097,302.10 ELEV=UNKNOWN
SET MAG NAIL IN APPROXIMATE CENTER OF BITUMINOUS MEDIAN OF
ILLINOIS ROUTE 60, APPROXIMATELY 200' WEST OF WESTERLY GRAINGER
PARKWAY ENTRANCE CENTERLINE.

ASC 5 N=2,030,495.49 E=1,097,991.32 ELEV=668.83
SET%" DIAMETER IRON ROD WITH CAP APPROXIMATELY 4' NORTH OF NORTHERLY BACK OF CURB OF ILLINOIS ROUTE 60, APPROXIMATELY 475' EAST OF WESTERLY GRAINGER PARKWAY ENTRANCE CENTERLINE (AT "45MPH" SPEED LIMIT SIGN).

IDOT 328 N=2,030,469.90 E=1,102,209.35 ELEV=694.16 FOUND HUB WITH TACK IN APPROXIMATE CENTERLINE OF GRASS MEDIAN OF ILLINOIS ROUTE 60, APPROXIMATELY 475' WEST OF SAUNDERS ROAD CENTERLINE.

ASC 24 N=2,031,330.90 E=1,101,388.27 ELEV=691.76
SET MAG NAIL IN EASTERLY BITUMINOUS SHOULDER OF THE
NORTHBOUND I-94 ENTRANCE RAMP FROM ILLINOIS ROUTE 60,
APPROXIMATELY 3' WEST OF THE EASTERLY EDGE OF PAVEMENT OPPOSITE
THE 2ND LIGHT POLE NORTH OF THE TOLL PLA7A.

ASC 25 N=2,032,038.66 E=1,101,326.89 ELEV=693.16
SET TRON ROD APPROXIMATELY 5' EAST OF EASTERLY EDGE OF PAVEMENT
OF NORTHBOUND I-94, APPROXIMATELY 150' NORTH OF THE SB OVERHEAD
SIGN AT THE SB I-94 EXIT RAMP TERMINAL.

ASC 26 N=2,029,911.22 E=1,101,513.12 ELEY=695,45
SET CROSS IN THE TOP OF CURB ON THE EAST SIDE OF THE
NORTHBOUND I-94 EXIT RAMP, APPROXIMATELY 550' SOUTH OF
ILLINOIS ROUTE 60 CENTERLINE.

ASC 27 N=2,029,560.48 E=1,101,137.35 ELEV=689.71
SET MAG NAIL IN WESTERLY BITUMINOUS SHOULDER OF THE SOUTHBOUND ENTRANCE RAMP FROM ILLINOIS ROUTE 60, APPROXIMATELY 40' SOUTH OF THE 4TH LIGHT POLE ON THE WEST SIDE OF RAMP.

ASC 29 N=2,032,337.76 E=1,101,173.96 ELEV=693.37
SET IRON ROD APPROXIMATELY 6' WEST OF THE WESTERLY EDGE OF PAVEMENT OF SOUTHBOUND I-94, APPROXIMATELY 10' SOUTH OF THE 3RD LIGHT POLE NORTH OF THE OVERHEAD SIGN.

ASC 30 N=2,031,614.06 E=1,101,148.42 ELEV=691.39
SET IRON ROD APPROXIMATELY 5' WEST OF THE WESTERLY EDGE OF
PAVEMENT OF SOUTHBOUND I-94, APPROXIMATELY 60' NORTH OF THE
2ND LIGHT POLE SOUTH OF THE OVERHEAD SIGN.

ASC 31 N=2,028,856.02 E=1,101,164.08 ELEV=684.31
SET IRON ROD APPROXIMATELY 350' SOUTH OF THE OVERHEAD SIGN FOR NORTHBOUND I-94, APPROXIMATELY 10' FEET WEST OF THE SOUTH BOUND I-94 EDEC OF PAYABLE IN THE SOUTH BOUND I-94 EDEC OF THE SOUTH BOUND I-9

ASC 33 N=2,028,461.80 E=1,101,323.41 ELEV=684.26 SET 100-D NAIL APPROXIMATELY 15' EAST OF THE NORTHBOUND I-94 EDGE OF PAVEMENT, APPROXIMATELY 750' SOUTH OF THE OVERHEAD SIGN (APPROXIMATELY 80' SOUTH OF THE 4TH LIGHT POLE SOUTH OF THE OVERHEAD SIGN).

ASC 34 N=2,029,228.62 E=1,101,330.87 ELEV=686.77
SET 100-D NAIL ON EAST SIDE OF NORTHBOUND I-94 EXIT RAMP
APPROXIMATELY 4' FROM THE EASTERLY BACK OF CURB AT THE END OF
GUARD RAIL JUST NORTH OF THE OVERHEAD SIGN.

ILLINOIS DEPARTMENT OF TRANSPORTATION
ILLINOIS RTE 60 OVER I-94

TIE SKETCHES AND DESCRIPTIONS
FOR CONTROL POINTS

 SCALE:
 1"=200'-0"
 DRAWN BY:
 ASC

 DATE:
 MAY 8, 2007
 CHECKED BY:
 MPG