$\circ$ 

 $\circ$ 

**INDEX OF SHEETS** FOR INDEX OF SHEETS, SEE SHEET NO. 2 STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

THE PROJECT IS LOCATED IN UNINCORPORATED MCHENRY COUNTY

## **F.A.S. ROUTE 0031 KISHWAUKEE VALLEY ROAD (A-33) OVER NORTH BRANCH** OF KISHWAUKEE RIVER

**SECTION 06-00323-00-BR** PROJECT BHS-31 (108) **BRIDGE REPLACEMENT** SENECA TOWNSHIP MCHENRY COUNTY C-91-359-06



SIGNATURE & mesh T. Blatt DATE 05/29/09 EXPIRES ///30/2010

SHEET RANGE 20 thu. 42

SIGNATURE Nathfor

DATE \_05/21/09 EXPIRES 11/30/09 SHEET RANGE 1-19,43-53

TRAFFIC DATA DESIGN SPEED = 60 MPH POSTED SPEED = 55 MPH

FUNCTIONAL CLASSIFICATION = RURAL MAJOR COLLECTOR

EXISTING ADT = 4730 (2007) DESIGN ADT = 6000 (2030)

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

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION 1-800-892-0123 OR 811

PROJECT ENGINEER: NATHAN HOLMAN PROJECT MANAGER: MATT REMPFER

KISHWAUKEE VALLEY RD PROPOSED SN 056-3177 STA 148 + 60.66 TO PROJECT BEGINS STA 150 + 43.57 STA 147+15.85 GSHWAUKEE VALLEY RD (CH30) PROJECT ENDS STA 151 + 90.03

> GROSS LENGTH OF PROJECT = 474.18 FT (0.090 MILES) NET LENGTH OF PROJECT = 474.18 FT (0.090 MILES)

D-91-359-06

06-00323-00-BR

MCHENRY 53

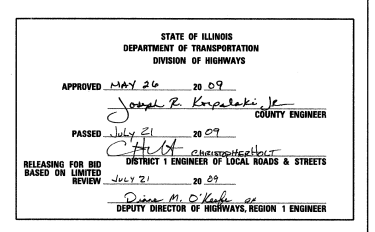
ILLINOIS CONTRACT



THE PROJECT CONSISTS OF THE REPLACEMENT OF SN: 056-3014 WITH SN: 056-3177 OVER NORTH BRANCH OF KISHWAUKEE RIVER

SCALE: NTS

**AECOM** 



PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 63218