## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION **DIVISION OF HIGHWAYS**

## PLANS FOR PROPOSED FEDERAL AID HIGHWAY

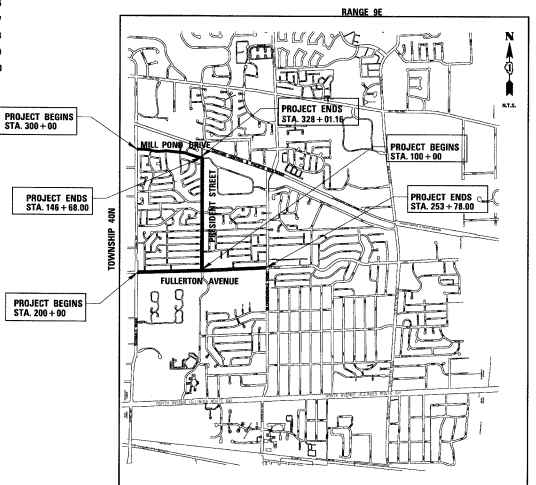
PRESIDENT STREET (FAU 2424) FROM FULLERTON AVENUE (FAU 1379) TO MILL POND DRIVE (FAU 2424) **FULLERTON AVENUE (FAU 1379)** 

FROM SCHMALE ROAD (FAU 2566) TO BLOOMINGDALE ROAD (FAP 364) MILL POND DRIVE (FAU 2424)

FROM SCHMALE ROAD (FAU 2566) TO PRESIDENT STREET (FAU 2424) RESURFACING

L.A. SECTION No. 05-00052-00-RS PROJECT No. M-8003 (517)

**VILLAGE OF GLENDALE HEIGHTS DUPAGE COUNTY** C-91-201-05



TRAFFIC DATA (PRESIDENT STREET) ADT (YEAR) = 1889 (2004) SPEED LIMIT = 25 MPH

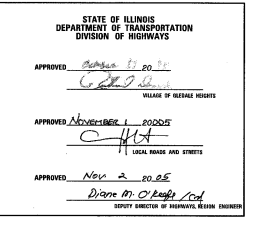
TRAFFIC DATA (FULLERTON AVENUE) ADT (YEAR) = 8523 (2004) SPEED LIMIT = 25 MPH

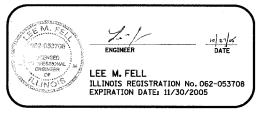
TRAFFIC DATA (MILL POND DRIVE) ADT (YEAR) = 3853 (2004) SPEED LIMIT = 25 MPH

F.A.U. RTE.	SECTION		COUNTY		TOTAL SHEETS	SHEET NO.
	05-00052-00-RS		DUPAGE		20	1
FED. ROAD DIST. NO. 1		ILL	LINOIS FED.		AID PROJECT	

CONTRACT NO. &3821







1-800-892-0123

DESCRIPTION

TITLE SHEET

TYPICAL SECTIONS

**SUMMARY OF QUANTITIES** 

**GENERAL NOTES & IDOT STANDARDS** 

PRESIDENT STREET PROPOSED PLAN

FULLERTON AVENUE PROPOSED PLAN

MILL POND DRIVE PROPOSED PLAN

INTERSECTIONS, AND DRIVEWAYS

CONSTRUCTION DETAILS

PRESIDENT STREET EXISTING CONDITIONS AND REMOVAL PLAN

FULLERTON STREET EXISTING CONDITIONS AND REMOVAL PLAN

MILL POND DRIVE EXISTING CONDITIONS AND REMOVAL PLAN

CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT

**BUTT JOINT AND BITUMINOUS TAPER DETAILS** 

DISTRICT ONE TYPICAL PAVEMENT MARKINGS TRAFFIC CONTROL AND PROTECTION FOR SIDE ROADS,

PAVEMENT PATCHING FOR BITUMINOUS SURFACED PAVEMENT

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

CONTRACT NO. 83821

CHRISTOPHER B. BURKE ENGINEERING LTD. 9575 West Higgins Road, Suite 600 (847) 823-0500 Rosemont, Illinois 60018

INDEX OF SHEETS

SHEET NO.

OCATION MAP GROSS LENGTH OF PROJECT = 12775 FEET (2.42 MI) NET LENGTH OF PROJECT = 12775 FEET (2.42 MI)