INDEX OF SHEETS

FOR INDEX OF SHEETS, SEE SHEET NO. 2

PROJECT LOCATED IN VILLAGE OF UNIVERSITY PARK

ADT (2030) DESIGN SPEED POSTED SPEED TRAFFIC DATA: 40 MPH 45 MPH STUENKEL ROAD* 55 MPH 10,000 60 MPH HARLEM AVENUE

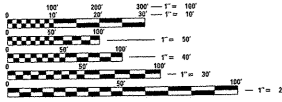
* STUENKEL ROAD CURRENTLY CLOSED TO THRU TRAFFIC EAST OF RIDGELAND AVENUE

PROJECT DESCRIPTION

THE PROPOSED STUENKEL ROAD IMPROVEMENT INCLUDES PAVEMENT RECONSTRUCTION AND WIDENING AND INCLUDES PORTIONS OF HARLEM AVENUE AND RIDGELAND AVENUE.

DESIGN DESIGNATION

910(30) URBAN LOCAL ROAD



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

PROJECT MANAGER: HELEN PAZON (847) 705-4523

CONTRACT NO. 60V41

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

F.A.I. ROUTE 57 (INTERSTATE-57) AT STUENKEL ROAD I-57 TO HARLEM AVENUE

ROADWAY RECONSTRUCTION WILL COUNTY C-91-562-12 **SECTION 2012-048R PROJECT**



TYLIN INTERNATIONAL LOCATION MAP

200 SOUTH WACKER DRIVE, SUITE 1400 GROSS LENGTH OF PROJECT = 6053.77 FT. =1.15 M1. CHICAGO, ILLINOIS 60606 TEL: 312-777-2900 FAX: 312-705-0305 NET LENGTH OF PROJECT = 6053.77 FT .= 1.15 M1.

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Rev

2012-048R

D-91-001-11

WILL FED. ROAD DIST. NO. ILLINOIS CONTRACT NO. 60V41

DEPARTMENT OF TRANSPORTATION SUBMITTED October 19 20 12

LOCATION OF SECTION INDICATED THUS: -