FOR INDEX OF SHEETS, SEE SHEET NO. 2

**DESIGN DESIGNATION** PRINCIPAL ARTERIAL (RURAL) **CLASS II TRUCK ROUTE** 

TRAFFIC DATA:

US 20

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2011 ADT = 10,475 (BUILD YEAR)

**2021 ADT = 12775 (10 YR. STRUCTURAL DESIGN)** 

2031 ADT = 15,575 (20 YR. DESIGN)

11.8% TRUCKS; 2031 DHV:1,560

**POSTED SPEED LIMIT (55MPH)** 

**DESIGN SPEED LIMIT (60MPH)** 

**RAILROAD DATA:** TRAINS/DAY: 6 TO 8 # OF TRACKS: 1 SPEEDS: 40 MPH

PROJECT LOCATED IN: CITY OF FREEPORT FREEPORT TOWNSHIP **SECTIONS 17, 19, & 20** STEPHENSON COUNTY

STATE OF ILLINOIS

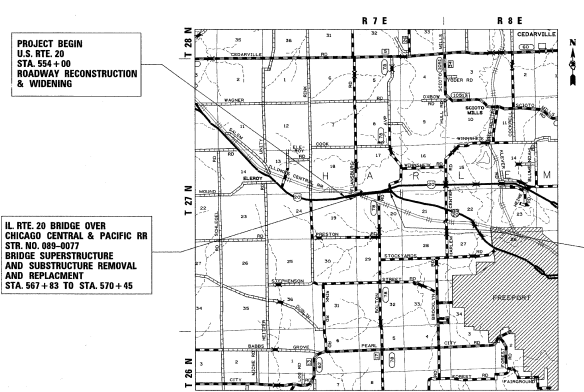
DEPARTMENT OF TRANSPORTATION

**DIVISION OF HIGHWAYS** 

## **PROPOSED** HIGHWAY PLANS

**FAP ROUTE 301 (US 20) SECTION 21 VBR** U.S. RTE. 20 ROADWAY RECONSTRUCTION AND WIDENING & BRIDGE REPLACEMENT OVER CHICAGO CENTRAL & PACIFIC RR PROJECT ACBRF-0301 (061)

STEPHENSON COUNTY C 92-077-07



JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION

**IDOT PROJECT MANAGER- MR. SAMEER ABDULLAH (815) 284-5935** HOH PROJECT MANAGER- MR. GERALD BERNER, PE (312) 424-3650

LOCATION MAP U.S. RTE. 20 - GROSS (NET) LENGTH = 0.73 MILES (0.73 MILES)

SCALE: 1"=1 MILE

CONTRACT NO. 64D15

1-800-892-0123

OR 811

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES, REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

301 21-VBR STEPHENSON 112 1 ILLINOIS CONTRACT NO. 64D15

## D92-055-07



License exp. 11/86/09

PROJECT END

ROADWAY RECONSTRUCTION

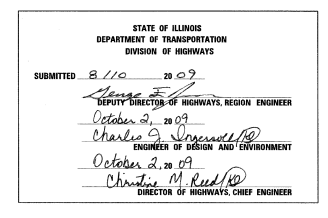
**FINAL** 

08-07-09

U.S. RTE. 20

& WIDENING





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