INDEX OF SHEETS

- I COVER SHEET 2 SUMMARY OF QUANTITIES, GENERAL NOTES & TYPICAL SECTIONS
- 3 PLAN & PROFILE 4-II BRIDGE PLANS 12 BORING LOGS
- 13-16 CROSS SECTIONS

HIGHWAY STANDARDS

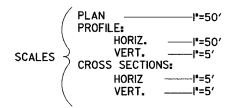
00000I-04 00I00I-0I 280001-03 5|500|-02

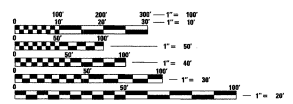
630201-04 630301-04

702001-06 BLR 21-6

DESIGN CLASSIFICATION

- LOCAL ROAD ROADWAY ----A.D.T. ----< 250 DESIGN SPEED ----- 30 MPH





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

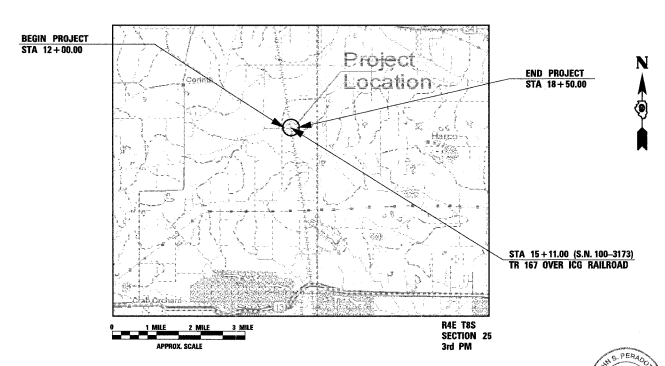
CONTRACT NO. 99299

HURST-ROSCHE ENGINEERS, INC. DESIGNED: MEB CHECKED: JSP CHECKED: MEB

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

PLANS FOR PROPOSED **HIGHWAY BRIDGE PROGRAM**

TR 167 OVER ICG RAILROAD SECTION 04-01225-00-BR **COUNTY UNIT ROAD DISTRICT WILLIAMSON COUNTY** PROJECT BROS-199(20) C-99-548-05



LOCATION MAP

TOTAL LENGTH OF PROJECT = 650.00 FEET = 0.123 MILES



3-27-07

SECTION 167 04-01225-00-BR WILLIAMSON 16 STA 12+00 TO STA 18+50 ROAD DIST. ILLINOIS

CONTRACT No. 99299

PROJECT LOCATION LOCATION OF SECTION INDICATED THUS: -

MARCH 29 20 07 RELEASING FOR BID BASED ON LIMITED

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS