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PLOT DATE = 5/8/2007 FILE Mayer = on/projects/bd05587/blectucal\tapln055 PLOT SCALE = 49,3999 / / IN. REFERENCE = #REF

STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION

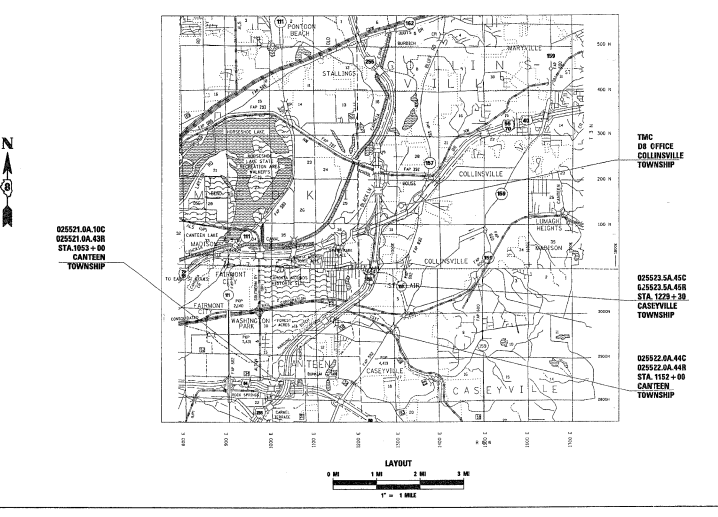
DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAI 64/FAI 255 SECTION DIST 8 ITS 2008–1, 2C ST. CLAIR COUNTY

ITS COMMUNICATION, SURVEILLANCE AND RADAR DETECTION FROM THE I-64 AND I-255 INTERCHANGE, THEN NORTH ALONG I-255 TO JUST SOUTH OF THE COLLINSVILLE ROAD EXIT PROJECT: CMI-000S(547)

C-98-059-07



D-98-055-07



STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

SUBMITTED May 10 20 07

Man C Ramie

DEPUTY DIRECTOR OF HIGHWAYS
REGION FIVE ENGINEER

PLINE 29, 20 07

Man ENGINEER OF DESIGN AND ENVIRONMENT

DIRECTOR, DIVISION OF HIGHWAYS

DIRECTOR, DIVISION OF HIGHWAYS

PRINTED BY THE AUTHORITY OF THE STATE OF ILLINOIS

CONTRACT NO. 76A82

INDEX OF SHEETS

3. SUMMARY OF QUANTITIES 4. SCHEDULE OF QUANTITIES

2. PLAN SHEET LAYOUT / VOLUME SCHEDULE / TRAFFIC CONTROL

18. SERVICE INSTALLATION AND POLE MOUNTED CCTV DETAIL WITH

6-7. STORM WATER POLLUTION PREVENTION PLAN(1-2 OF 2)

AND PROTECTION STANDARDS SCHEDULE

5. GENERAL NOTES, LEGEND, & SPECIFICATIONS

17. RADAR VEHICLE DETECTION DETAIL

CAMERA LOWERING DEVICE 20. LIGHT TOWER FOUNDATION

21-29. ITS PLANS (SHEETS 1- 9 OF 9)

STANDARDS

280001-03

701106-01

814001 - 01

701446

34. SOIL BORING

000001-04

701101-01

701406-04

720021-01

701411-03

REEL NUMBER AWARDED

RESIDENT ENGINEER

AS BUILT CHANGES WERE MADE ON THE FOLLOWING SHEETS

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31. COMMUNICATION SYSTEM COVER SHEET 32–33. COMMUNICATION DIAGRAMS (SHEETS 1–2 OF 2)

8-16. EROSION AND SEDIMENT CONTROL PLAN (1-8 OF 8)

19. POLE AND TOWER MOUNTED CCTV DETAIL WITH

30. TERMINATION-SPLICES TOTALS & SWITCH SCHEDULE

701001--01

701400-02

702001-06

814006 - 01

1. TITLE SHEET

ST. CLAIR COUNTY

1-800-892-0123

SECTION DIST 8 ITS 2008-1, 2C

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD

JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION

CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT

FAI 1-64/FAI 255