STATE OF ILLINOIS

DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FOR INDEX OF SHEETS, SEE SHEET NO. 2 FOR SUMMARY OF QUANTITIES, SEE SHEET NO. 3-4

FAP ROUTE 312 (ILLINOIS 3) AND FAP 331 (ILLINOIS 149)

SECTION (130,101)N-1

PROJECT ACF-0005 (885)

PAVEMENT REMOVAL AND REPLACEMENT JACKSON COUNTY

APPROACH ADT(2011) % TRUCKS
IL 3 N OF IL 149 2,500 11.6%
IL 3 S OF IL 149 1,250 15.2%
IL 149 2,450 11.8%

STATION EQUATION — IL 3
STA EQ. 45 + 07.12BK = STA 382 + 19.04AH

PROJECT LIMIT STA 396+16(IL 3)

THE STATE FOR THE ST TYPICALS, CROSS-SECTIONS

THE STATE PANEL STATE AND AND EXCESS PARE WILL NOT CONFORM TO STANDARD SCALES. IN MAKING MEASUREMENTS ON REDUCED PLANS, THE ABOVE SCALES MAY BE USED.

JULILE.
JUNE UTILITY LOCATION INFORMATION FOR EXCAVATION 1-300-582-2123

OR BIT 1

PROJECT LIMIT STA 383+60(IL 108)

PROJECT LIMIT STA 383+60(IL 108)

PROJECT LIMIT STA 383+60(IL 108)

RESULT OF THE STATE AND AND EXCAVATION 1-300-582-2123

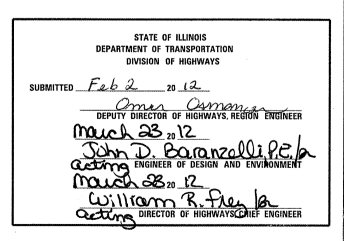
OR BIT 1

PROJECT LIMIT STA 383+60(IL 108)

PROJECT ENGINEER SUSAN POE PROJECT MANAGER CHRIS RUSSELL

GROSS LENGTH = 2,153.84 FT. = 0.41 MILE NET LENGTH = 2,153.84 FT. = 0.41 MILE 





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