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STATE OF ILLINOIS

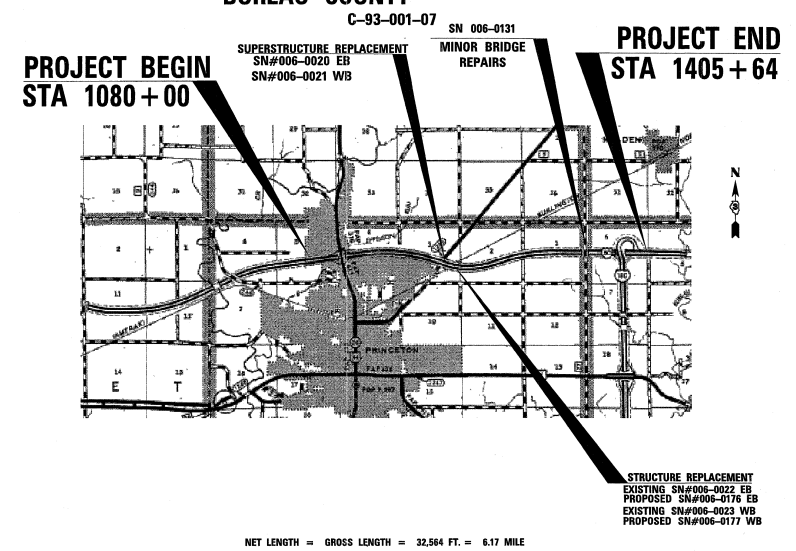
DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PROPOSED HIGHWAY PLANS

FAP ROUTE 80 (I-80)

SECTION [(06–5)HBR–1,VBR;(06–6)]RS–3&I
PROJECT: <u>IM-BRI-BHI-080-2(067)057</u>
TYPE of IMPROVEMENT: SUPERSTRUCTURE
REPLACEMENT AND BRIDGE REPL.,RECONST.,RESURF
BUREAU COUNTY



D-93-071-09

80 [(06-5)HBR-1,VBR;(06-6)]RS-3&I

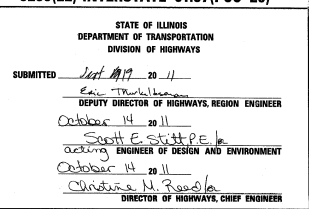
DIRS-3&I BUREAU 249 1
ILLINOIS CONTRACT NO. 66686



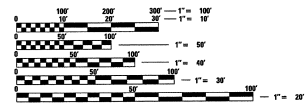
FUNCTIONAL CLASSIFICATION: INTERSTATE 2009 ADT = 17100 VPD PV = 56.1% SU = 3.5% MU = 40.4%

LOCATION OF SECTION INDICATED THUS: - -

PAVEMENT DESIGN DESIGNATION 3235(22) INTERSTATE 81.37(PCC-20)



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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.

J.U.L.I.E.
JOINT UTILITY LOCATION INFORMATION FOR EXCAVATION
1–800–892–0123
OR 811

PROJECT ENGINEER: J.KANNEL PROJECT MANAGER: P.BRABOY

CONTRACT NO. 66686